



THE ENTIRE RANGE OF LAMPS AT A GLANCE

OSRAM LED LAMPS FROM LEDVANCE

2022



LEDVANCE is licensee of product trademark
OSRAM for lamps products in general lighting.



LEDVANCE: ADVANCING LIGHT

FED UP WITH BAD LIGHT? BETTER SWITCH TO OSRAM LED LAMPS FROM LEDVANCE.

As a trusted partner with more than 100 years' experience in general lighting, we are committed to overcoming the battle against bad lighting. At LEDVANCE, we combine tradition with modern, forward-looking lighting technology and thus build on long-standing customer relationships and a strong sales network. We are experts in general lighting globally and trailblazers when it comes to technology trends and the rapidly changing requirements for good light.

We are a strong partner locally with a presence in more than 140 countries and address the specific needs of our customers together with our teams of specialists – regardless of whether luminaires, lamps or electronic components.

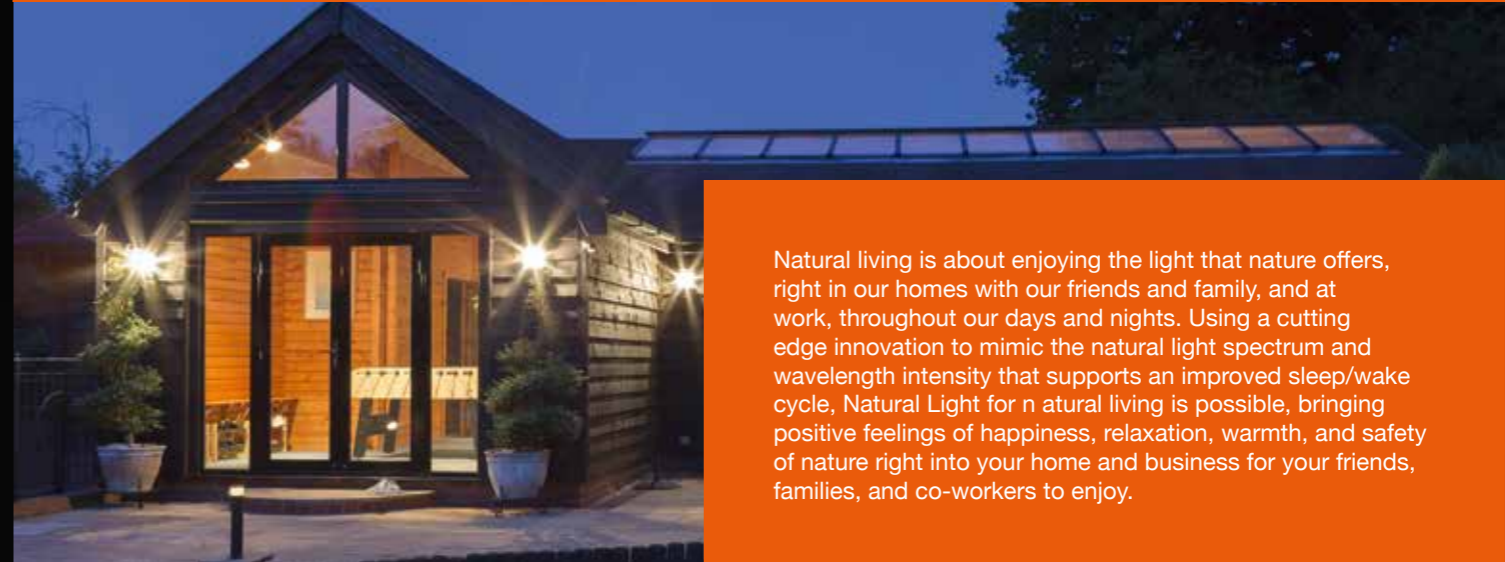
LEDVANCE boasts an extensive portfolio of LED lamps designed for the most varied applications and requirements of lighting professionals and customers. There are many good arguments in favour of LED lamps under the OSRAM brand in the LEDVANCE product range: up to CRI 97, VDE-certified products¹ and a guarantee of up to five years².

To this end, we will continue developing advanced products into the future too and provide you with the best possible support in your individual battle against bad light.



¹VDE-certified under IEC62776: SubstiTUBE® Advanced Ultra Output/Advanced T8 EM, Connected Sensor
²For further information and exact guarantee conditions, please visit www.ledvance.com/guarantee

NATURAL LIFE WITH A NATURAL LIGHT



Natural living is about enjoying the light that nature offers, right in our homes with our friends and family, and at work, throughout our days and nights. Using a cutting edge innovation to mimic the natural light spectrum and wavelength intensity that supports an improved sleep/wake cycle, Natural Light for natural living is possible, bringing positive feelings of happiness, relaxation, warmth, and safety of nature right into your home and business for your friends, families, and co-workers to enjoy.

HOW DO WE GET NATURAL LIGHT?

More Blue

Less Melatonin

Alertness

Less Blue

More Melatonin

Relaxation

By combining unique chip, phosphor and packaging, LEDVANCE is able to provide light closer to the natural light spectrum.

Made possible with the use of multiple quantum wells providing 3 blue excitation sources, the emitted light has a balanced blue light spectrum, allowing it to boost attention, reaction time, and also mood.

BENEFITS FOR YOU



HEALTH/WELLBEING

- **No blue light hazard**
Certain blue lights are hazardous to health
- **Flickering free**
Flickering light can cause headaches, tired/dry eyes, inability to concentrate, decreased vision and more



COMFORT

- **Good color consistency**
- **Good color rendering**
- **Uniform light output**
- **Soft light with all-around illumination (filament)**



HIGH EFFICIENCY

- **High product efficacy (lm/W)**
More energy saving
- **Ease of installation**
Fast and efficient installation with cost reduction
- **Safety**
Peace of mind with product safety

1. LED VALUE STICK AN ALTERNATIVE TO NATURAL LIGHT

- Mimics the natural light spectrum & wavelength intensity which supports an improved sleep/wake cycle
- High CRI and exceptional colour contrast enhances colour experience
- Produces a balanced blue light spectrum that boosts attention, reaction time and mood



1

3. LED PERFORMANCE PAR16 50, 80 & HIGH BRIGHTNESS 110 RELIABLE LED REFLECTOR LAMPS

- Create desired ambience with dimming function
- Very low energy consumption
- Attractive lamp design
- Easy replacement of halogen lamps due to compact full glass design and single optic
- Good quality of light

4. SubstiTUBE® ECO EM T8 FLUORESCENT T8 TUBE REPLACEMENT

- Quick, simple and safe replacement to fluorescent T8 without rewiring
- Excellent colour fidelity results in true lighting effect
- Lower maintenance cost thanks to long lifespan of up to 15,000 h
- Provides excellent light quality with ≤ 6 SDCM



3

4



5

2. SMART+ Wi-Fi CLASSIC SHAPES WITH NEW FUNCTIONS

- Classic bulb shape with wireless smart lighting function
- Adjustable RGB colour control with more than 16 million colours
- Adjustable colour temperature via Tunable White from warm (2.700 K) to daylight (6.500 K)
- Create desired ambience with dimming function



2

5. SubstiTUBE® Advanced Pro EM T8 LED Lamp

- Innovative LED-Lamp, with high efficiency of up to 175lm/W
- Shatter protection film
- Tandem function for 2ft (0.6)
- Easy and safe to use with CCG operated luminaires or AC mains
- Lower maintenance cost thanks to extremely long lifespan 60,000 h

6. LED ECO STICK SUPER AFFORDABLE & SUITABLE FOR ALL KINDS OF E27

- Slim design fit elegantly in fixtures
- Modern design fit for different home styles
- Comfortable light which bring instant nice ambience
- Wide beam angle of up to 200°
- Suitable for indoor application

7. LED ECO CLASSIC A CLASSIC BULB SHAPE WITH OVER TEMPERATURE PROTECTION

- Excellent economic efficiency thanks to high luminous efficiency of up to 86 lm/W
- Energy savings of up to 88%*
- Comfortable light which bring instant nice ambience
- Affordable good quality product

8. LED RECHARGEABLE LAMP PORTABLE LED LAMP FOR CAMPING & NIGHT MARKET

- Rechargeable more than 300 times @100% DoD
- Comfortable light which bring instant nice ambience
- Can work as emergency lamp when black out
- Safe and easy disposal: light weight and no glass

9. LED FLYING SAUCER LAMP LED LAMP FOR WIDE APPLICATIONS

- Excellent economic efficiency thanks to high luminous efficiency of up to 100 lm/W
- Energy savings of up to 50%*
- Comfortable light which brings instant nice ambience
- Safe and easy disposal: light weight and no glass
- Ideal for industrial buildings and warehouses



9



6



7



8

* Compared to incandescent lamps

CONTENTS



LEDVANCE
SMART⁺ Wi-Fi 08



LED TUBES 206



LED SPECIAL LAMPS 220



LED LAMPS WITH
CLASSIC BULB SHAPES 234



LED REFLECTOR
LAMPS 256



All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value.

SMART+ LIGHTING SOLUTIONS ALWAYS THE RIGHT CHOICE, ALWAYS SMART

The demands placed on lighting are calling for more and more versatility. This means flexibility plays a crucial role in suitably adapting control and compatibility to accommodate individual moods and needs. The SMART+ portfolio for living areas meets these requirements. It benefits you — and your customers.

YOUR ADVANTAGES:

Whether it's lamps or luminaires, voice or app control, simple functions or complex lighting scenarios: With LEDVANCE, you receive everything you need for smart lighting from one source. All products share one thing in common: They're easy to install and offer top value for the money!

ADVANTAGES FOR YOUR CUSTOMERS:

The SMART+ portfolio offers compelling products that combine innovation, quality, reliability and user friendliness. With this portfolio, it doesn't matter what kind of "lighting knowledge" your customers may have — thanks to the large selection of WiFi, Bluetooth and ZigBee functionalities, a suitable smart lighting solution can be found for almost any need.

SMART+ LIGHTING SOLUTIONS: LIGHT TO SUIT YOUR EVERY MOOD



WIFI

For many, "smart light" means completely uncharted territory — and this is where we step in with our WiFi portfolio to offer the ideal product range. Simple functions help users experience their first "aha" moments.

And how does this benefit you? Easy installation, a good price-performance ratio and the option to incorporate up to 250 devices into the system.

KEY SALES ARGUMENTS FOR YOUR CONVERSATIONS WITH CUSTOMERS:



CAN BE CONTROLLED FROM ANYWHERE



CAN BE CONTROLLED BY VOICE



CAN BE CONTROLLED USING FREE LEDVANCE SMART+ APP OR PARTNER APP



Bluetooth MESH

Do your customers already have sound knowledge of smart lighting? Then LEDVANCE Bluetooth mesh products are exactly the right choice for them.

But as an installation specialist, you, too, benefit — from wireless installation without a gateway, high safety and security standards, and up to 30,000 devices that can be integrated.

KEY SALES ARGUMENTS FOR YOUR CONVERSATIONS WITH CUSTOMERS:



CAN BE CONTROLLED FROM ANYWHERE



CAN BE CONTROLLED BY VOICE



CAN BE CONTROLLED USING FREE LEDVANCE SMART+ APP OR PARTNER APP



BLUETOOTH MESH FUNCTION



zigbee

Installed using a gateway, the ZigBee portfolio is suitable for customers who have exacting requirements as well as features options for complex applications along with the basic functions.

Thanks to their excellent compatibility, the products can be integrated into other existing smart home installations you may have and guarantee your customers necessary safety and security standards.

KEY SALES ARGUMENTS FOR YOUR CONVERSATIONS WITH CUSTOMERS:



CAN BE CONTROLLED FROM ANYWHERE



CAN BE CONTROLLED BY VOICE



CAN BE CONTROLLED USING FREE LEDVANCE SMART+ APP OR PARTNER APP



BLUETOOTH MESH FUNCTION



GATEWAY FOR DIRECT COMMUNICATION BETWEEN THE PRODUCTS



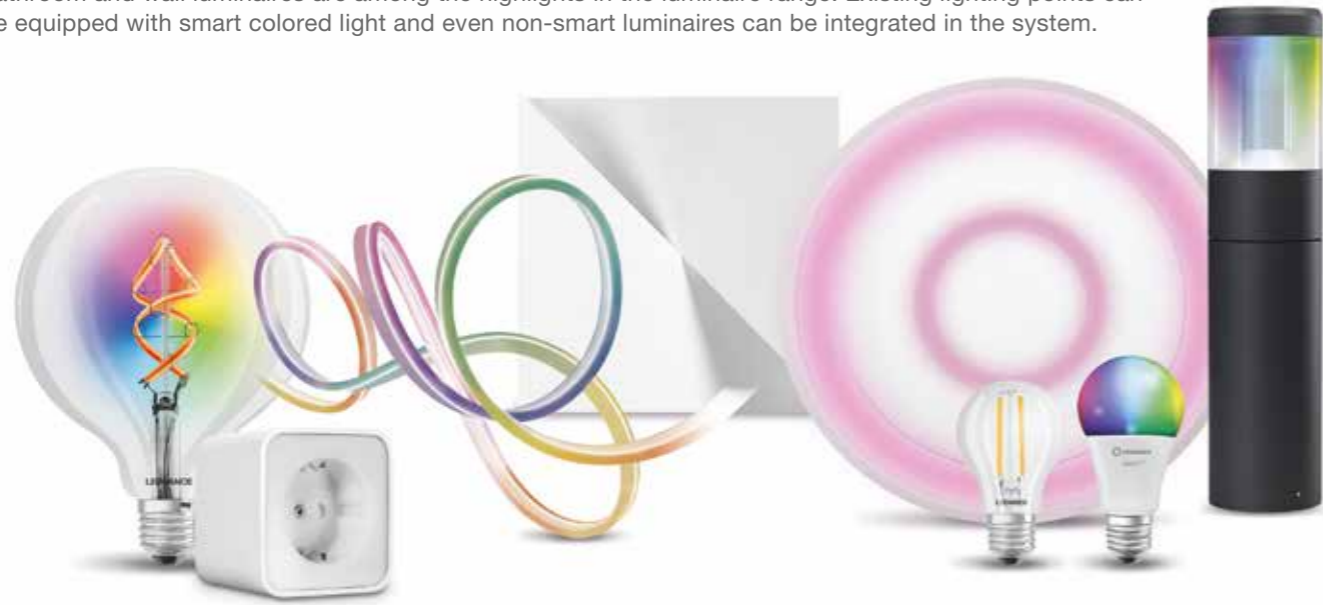
SMART LIGHT: A SUREFIRE WINNER FOR YOUR LIGHTING BUSINESS

Smart connected light is already an established megatrend. To benefit from this development and to meet the needs of your customers today and tomorrow in virtually every respect, we have massively expanded our SMART+ range. Check out our unprecedented selection of digitally connected lamps and luminaires – and set new trends for your lighting business.



EVEN MORE FACETS, EVEN MORE FASCINATION: THE NEW EXPANDED SMART+ PORTFOLIO

An even wider range of lamps, indoor luminaires, outdoor luminaires and components means there are plenty of smart connected lighting solutions available to be discovered by your customers. Our brand new bathroom and wall luminaires are among the highlights in the luminaire range. Existing lighting points can be equipped with smart colored light and even non-smart luminaires can be integrated in the system.



SMART SOLUTIONS FOR ALL CUSTOMER NEEDS

Whether it's convenience, a sense of security, the ability to take advantage of a range of intelligent functions or the pleasure of configuring lighting indoors and outdoors – customers have widely differing expectations of smart lighting. SMART+ fulfills all these expectations in the best way possible.

1. Clever & convenient

Why get up every time you want to switch the lighting on or off? SMART+ customers can control their lighting via an app or voice command from the comfort of their sofa.



WHY CUSTOMERS ARE SO EXCITED ABOUT SMART+

2. Clever & mobile

SMART+ gives users an enhanced sense of security. They can control their lighting at home from practically any location – to simulate their physical presence, for example.



3. Clever & appealing

Lighting is now much more than simply a matter of "on" or "off". More and more customers are becoming excited by the possibility of creating atmospheric lighting scenarios or automating their lighting sequences (e.g. wake-up light) throughout the course of the day.

4. Clever & outdoors

Greater convenience, increased security, heightened atmosphere: Outdoors too, LEDVANCE has a large number of smart lighting products that open up a wide range of fascinating possibilities.

SO CLEVER SMART+ FROM LEDVANCE

Your customers decide how they want to make their lights smart – LEDVANCE offers the right solution from numerous options. They can pick the smart way and use an app or go for casual and use a voice assistant for controlling their lights. They can choose between different technologies: WiFi, Bluetooth, quick to set up and no additional hardware, or Zigbee with a gateway.

1 CONTROL BY LIGHT SWITCH



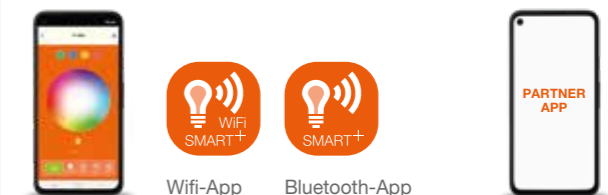
WORKS WITH:



BENEFITS:

All of our smart products can also be switched on or off in the classic way using a light switch. Automatic pairing time 3 minutes.

2 CONTROL VIA SMARTPHONE



WORKS WITH:



BENEFITS:

The easiest way: Just use the free LEDVANCE SMART+ WiFi app for our WiFi range, the free SMART+ app for our Bluetooth range or a partner app for our Zigbee products – and enjoy the numerous possibilities of smart light control.

THREE STANDARDS FOR EVERY TASTE



SMART+ WIFI

Our WiFi products are perfect for anyone who wants to explore the fascinating possibilities of smart lighting very simply and intuitively. Plenty of new indoor wall and ceiling luminaires, spotlights, downlights, functional luminaires and outdoor luminaires are ready to be discovered.



SMART+ BLUETOOTH

Our SMART+ Bluetooth products can be easily operated by voice. This is because these products harmonize perfectly with smart speakers from Google or Amazon. Control your lights, music and much more. Your advantage is that you don't need any additional hardware and can directly connect your light sources. Setup in a snap.



SMART+ ZIGBEE

The particularly energy-efficient and versatile ZigBee wireless standard is ideal for connecting different Smart Home products. Many different luminaires and other smart products can be combined through the Mesh network. What's different is that you need an additional gateway, also called a bridge, to use ZigBee with your LEDVANCE SMART+ ZigBee products.

SMART+ CAN DO ALL OF THIS: PRODUCT FUNCTIONS*



On/Off function



Dimming function



From warm white to cool white



Light color function

* Depending on product model

3 CONTROL BY VOICE COMMAND



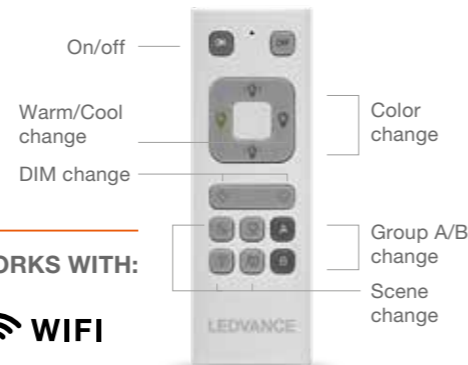
WORKS WITH:



BENEFITS:

For anyone who wants to control their lights by voice, all LEDVANCE SMART+ product lines work with compatible smart speakers such as Google Nest or Amazon Echo. Zigbee compatibility will depend on the partner system.

4 CONTROL BY REMOTE CONTROL



WORKS WITH:



BENEFITS:

For guests or simply because it's convenient: Wireless control of SMART+ WiFi products by remote control.

SMART+ WIFI: HUGE RANGE, FREE APP. THAT'S IT!



SMART+ WiFi is the simplest route to smart lighting. Your customers only need the following: a SMART+ WiFi lamp or luminaire, a router (most homes have one already), the free LEDVANCE SMART+ WiFi app – and they're ready to go!

Lights can also be controlled from a normal light switch (on/off), remote control or by voice command via a smart speaker. The possibilities are practically endless, with the app enabling a wide range of functions in an extremely simple manner.

THE KEY BENEFITS AT A GLANCE:

- Flexible control options
- Easy integration of the products in the app or speaker
- Huge range of lamps and luminaires for indoors and outdoors
- Up to 250 products can be connected, and around 50 can be controlled simultaneously¹
- Short response time

¹ The maximum number will depend on your router

QUICK AND EASY INTEGRATION FOR CONTROL VIA SMARTPHONE OR BY VOICE COMMAND

1

Download the LEDVANCE SMART+ WiFi app

2

Register and link to the router

3

Switch on the LEDVANCE lamp/luminaire and integrate it in the LEDVANCE SMART+ WiFi app. **Done!**

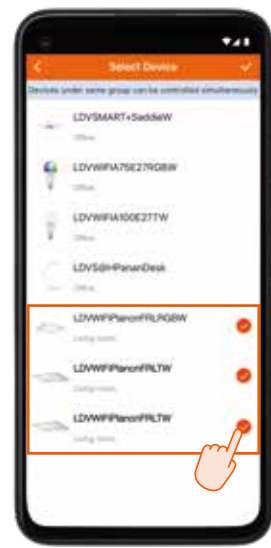
4

amazon alexa ENABLED

works with Hey Google

If you want to expand your control options just link the LEDVANCE SMART+ WiFi app with the Google Home app, Alexa app or another system and connect your Google Nest, Amazon Echo or other compatible smart speaker. **Done!**

SMART+ WIFI CAN DO ALL OF THIS: SYSTEM FUNCTIONS



GROUP LIGHT SOURCES



For example combine indoor and outdoor light sources



LIGHT MANAGEMENT ON THE GO



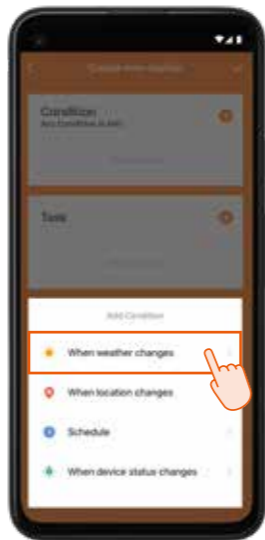
For example simulate physical presence at home



AUTOMATED LIGHTING SEQUENCES



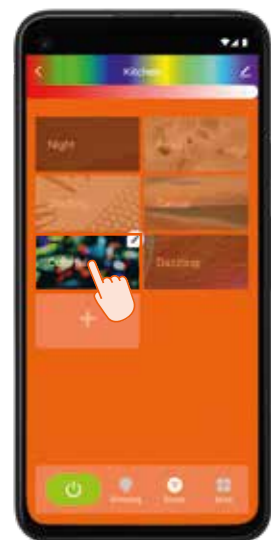
For example light for waking up and falling asleep



INTERACTING LIGHT SOURCES



For example living room lighting off, bedroom lighting on



CREATE LIGHTING SCENES



All light sources are adjusted to create the desired atmosphere

... AND MUCH MORE!

Further Information: ledvance.com/consumer/smart

SMART+ WIFI REMOTE CONTROL USEFUL LITTLE HELPER



The remote control is a useful additional help, especially when your smartphone is not available. It is suitable for the whole family, young and old, as well as guests. And it is always ready for instant lighting control because, unlike a smartphone, it does not have to be activated first.

THE KEY BENEFITS AT A GLANCE:

- Wireless control of SMART+ Wifi products without using voice control and app
- Controls up to 15 compatible SMART+ WiFi products by contactless pairing
- LEDVANCE SMART+ WiFi app required (only for configuring of SMART+ WiFi products)
- On/off and dimming
- Adjustable light color via Tunable White: Warm White to Cool White
- RGB color control
- Adjustable light scenes

QUICK AND EASY INTEGRATION FOR REMOTE CONTROL



SMART+ WIFI AND VOICE CONTROL: NO PROBLEM AT ALL



For anyone who wants to conveniently control their lighting at home by voice command using popular smart speakers such as Google Nest or Amazon Echo. No additional gateway is required. SMART+ WiFi products can be connected intuitively from cloud to cloud and the connection works perfectly. Lighting routines and scenes can be called up very easily using voice commands.

THE KEY BENEFITS AT A GLANCE:

- Easy integration of SMART+ WiFi products in the Google Home app or Alexa app
- Fast installation: less than 5 minutes
- Up to 250 products can be integrated

QUICK AND EASY INTEGRATION FOR CONTROL VIA GOOGLE NEST FOR EXAMPLE

- An active account is required in the Google Home app for integrating the LEDVANCE SMART+ WiFi app.
- Go to the profile in the lower right corner of the LEDVANCE WiFi app, scroll down and click on the "Google Assistant" icon.
- Click on "Link with Google Assistant".
- Google Home app starts; to connect the LEDVANCE WiFi account to the Google Home app, click "Confirm authorization"
- The devices in the LEDVANCE WiFi app can then be set up in the Google Home app (rooms, routines, etc.).

SMART+ BLUETOOTH: EASY, QUICK AND STRESS-FREE



The SMART+ Bluetooth range can be linked directly to the Google and Amazon systems. This means the products not only work perfectly with the smart speakers and are therefore ideal for voice control, they can also be integrated more easily and have faster response times. The lights can also be controlled from a normal light switch (on/off) or via the LEDVANCE SMART+ app for Bluetooth.

THE KEY BENEFITS AT A GLANCE:

- Direct integration of SMART+ Bluetooth products in the Google Home app or Alexa app
- Fast installation: less than 5 minutes
- Extremely fast response time
- Bluetooth Mesh function: each additional SMART+ Bluetooth lamp connected in series increases the range of the network
- A practically unlimited number of light sources can be connected up

QUICK AND EASY INSTALLATION FOR CONTROL WITH VOICE COMMANDS

- Screw in the LEDVANCE SMART+ bluetooth lamp and switch on
- Set up the lamp in the Google Home app or Alexa app and link to a Google Nest or Amazon Echo speaker^{1,2}
Done!

¹ Google account and Google speaker required | ² Amazon account and Amazon speaker required

SMART+ BLUETOOTH CAN DO ALL THIS: SYSTEM FUNCTIONS

CREATE LIGHTING SCENES

Speaker,
switch the lights
to party mood



Create lighting scenes using the app and activate via speaker

CHANGE LIGHT COLORS AND INTENSITY

Speaker,
dim the lights
to 50 %



Control your lights as you wish

MUSIC AND AUDIO CONTROL

Speaker,
play music



Sleep sensing¹, weather information, music and audio²



PROGRAM YOUR DAY

Speaker,
set the alarm
for 8 a.m.



Define gently intensifying lighting levels at waking-up time

PROGRAM TIMES

Speaker,
set the timer
for 15 minutes



Take advantage of the various options in addition to light control

... AND MUCH MORE!

Further Information:
ledvance.com/consumer/smart

¹ Google Nest Hub only | ² Compatible smart home devices are required



MUSIC. SHOWS. SIMPLE SMART HOME CONTROL. GOOGLE NEST HUB 2ND GENERATION



THE EASIEST WAY TO BE ENTERTAINED.

Play music and catch up on your favorite Netflix shows and YouTube videos.¹ And view your best shots from Google Photos automatically.



AN EFFORTLESS WAY TO TRACK YOUR SLEEP.

With Nest Hub at your bedside, Sleep Sensing² can track when you go to bed, when you wake up, and how long you've slept. Enjoy a preview of Sleep Sensing. It's free until next year.



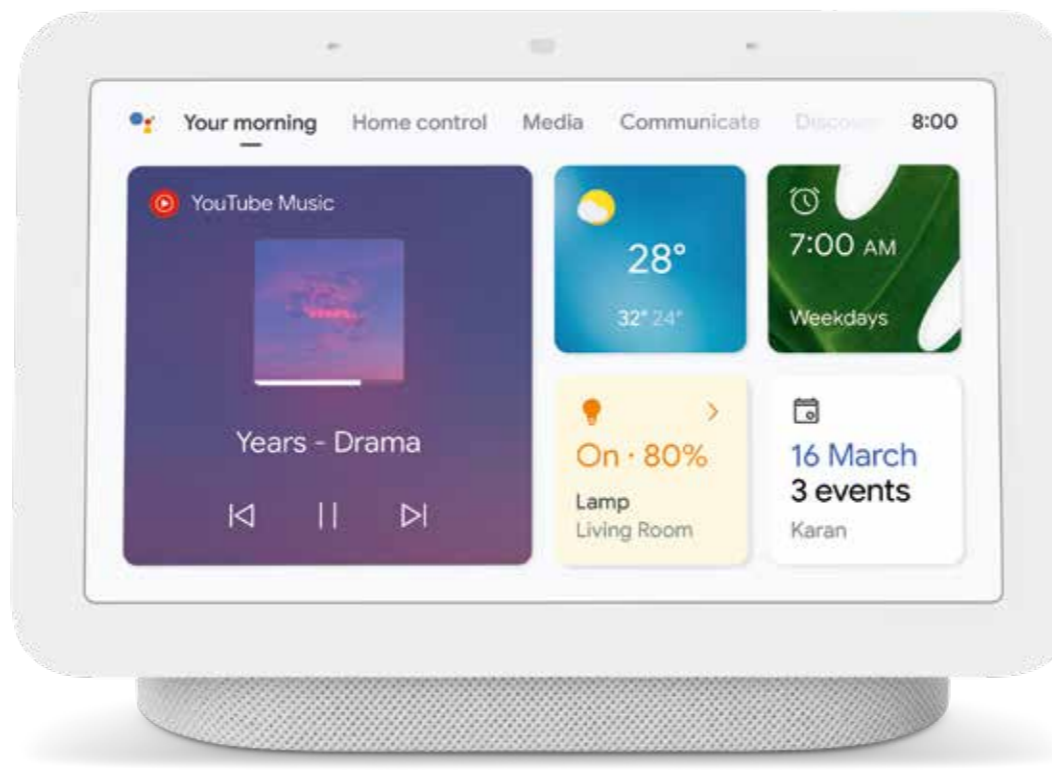
KEEP YOUR FAMILY CONNECTED.

See your calendar and create reminders and to-dos. Get answers from Google Assistant. And broadcast messages across the house with your other Nest speakers.



SIMPLE SMART LIGHT CONTROL.

Control your connected lamps or luminaires in one place with a tap – or your voice.³ Just say “Hey Google, dim the lights” or “Hey Google, are the lights on in the living room?”



WIND DOWN EASILY. WAKE UP GENTLY.

The Your Evening page helps you fall asleep with a bedtime countdown and relaxing sounds. And the Sunrise Alarm makes waking up a little easier.



IT'S BEAUTIFULLY DESIGNED.

Nest Hub's simple design and subtle colors fit any room. And it's made with the environment in mind. The enclosure is made from 54 % recycled plastic.⁴



WORKS WITH PRODUCTS AND SERVICES YOU ALREADY LOVE.

Enjoy songs, podcasts, and audiobooks from your favorite streaming services, or ask Google to play news, sports highlights, and more.¹



¹Subscription services may be required for certain content. | ²Sleep Sensing is available as a free preview until next year. Learn more at g.co/sleepsensing/preview. After preview ends, paid subscription may be required. Sleep Sensing features are subject to your permissions and settings. They use motion, sound, and other device and sensor data to work and require placing the device close to the bed and

calibrating the device for your sleeping position. Google Assistant, Google Fit, and other Google apps may be required for full functionality. Google Assistant requires a Google Account. | ³Compatible smart devices required. | ⁴Enclosure consists of fabric, housing, foot, and a few smaller parts.

SMART LIGHT AND MORE: GOOGLE NEST MINI AND GOOGLE ASSISTANT



Conveniently manage your lighting using voice control. But the Google Nest Mini speaker can also do a whole lot more ...



STREAM MUSIC WITH YOUR VOICE. You can play music from Spotify, YouTube Music and more.¹ Just tell your Google Assistant² the song, radio station, artist, album or genre that you want to hear. Or stream to Nest Mini from your phone.³



THE GOOGLE ASSISTANT IS ALWAYS READY TO HELP.² Just ask and get the best of Google – weather, news or almost anything. Set timers and alarms, make calls and more.⁴



HEY GOOGLE, GOOD MORNING. With Voice Match, your Google Assistant can give you personalised information about your day, such as your schedule, commute time, reminders and more.⁵



TURN IT UP. Your favourite music sounds bigger and richer on Nest Mini, 40 % stronger bass than the original Mini.⁶



CONTROL YOUR HOME WITH YOUR VOICE.² Just tell your Google Assistant to dim the lights, turn up the heat or pause the TV.⁷ Nest Mini works with hundreds of compatible smart devices, such as lights, thermostats or TVs, from the brands you love.

Hey Google, brighten the bedroom lights

Hey Google, change the lights to red

Hey Google, dim the lights 50 %



Hey Google, play some music

Hey Google, what is 25 times 83?

Hey Google, set the timer for 15 minutes

¹ Music subscriptions may be required. Nest Mini is optimized for select music services only.
² Requires an internet connection.
³ Android phone or Chromecast-enabled apps on iOS required.
⁴ The calling feature does not support calls to the emergency services (including 999 and 112) or premium-rate numbers.

⁵ Voice Match requires additional setup and enrollment, and supports up to six users. When using Voice Match, bear in mind that a voice similar to yours, or a recording of your voice, could result in Google incorrectly recognizing someone else as you.
⁶ Measured from 50-100 Hz at max volume.
⁷ Compatible smart devices required.



SUN@HOME: LIGHT YOU CAN'T JUST SEE BUT FEEL.

SUN@HOME lamps and luminaires automatically and almost identically simulate sunlight throughout the day, supporting your natural biorhythm. Whenever you switch on your SUN@HOME lights you will feel more alert and active during the day and will be able to concentrate better. And in the evening this natural quality of light allows you to wind down and recover more easily – even during sleep.



Type of lamp and description of base

Functions

Type of technology

Plastic-free packaging

Additional information on SunLike full-spectrum LED



SUN@HOME LAMPS

30



SUN@HOME OFFICE LIGHTING

32



SUN@HOME PANEL LUMINAIRES

34



SUN@HOME ROUND CEILING LUMINAIRES

38



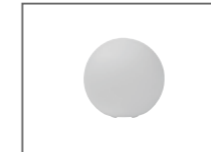
SUN@HOME DOWNLIGHTS

40



SUN@HOME WALL LUMINAIRES

42



SUN@HOME MOOD LIGHTING

44



SUN@HOME: THAT'S HOW GOOD LIGHT FEELS

Light inspired by nature. SUN@HOME is the innovative human centric lighting system for your home – very easy to use and with a quality of light that is very close to that of natural light and which automatically changes in the same way as natural daylight.



The large selection of lamps and luminaires offers impressive color rendering of CRI > 95, reduced blue light component for a better sleeping pattern at night and a very broad light temperature spectrum from 2200K – 5000K. And with the help of the LEDVANCE SMART+ WiFi app, this quality of light can be adapted to individual biological rhythms. The result is a greater sense of well-being, better visual comfort and an improved quality of life.

NATURAL QUALITY OF LIGHT – EASILY CONTROLLED



EXTRA BENEFIT: HYGIENIC AIR

All SUN@HOME luminaires have a special innovative coating that removes germs, bacteria, fungi and unpleasant odors from the air.

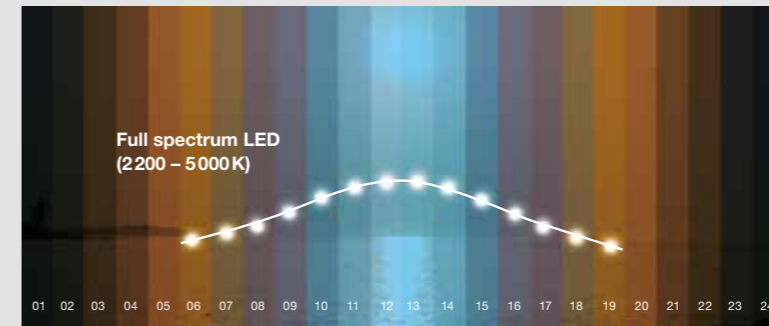


SUNRISE INDOORS

Better light – naturally. The outstanding quality of light from SUN@HOME luminaires and lamps makes you feel good – just like the natural light of the sun.

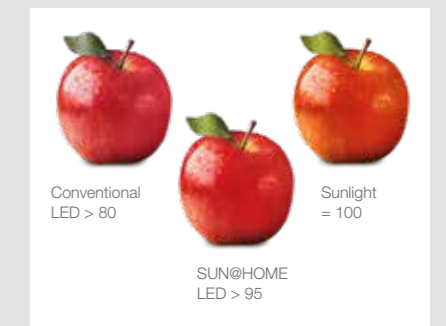


BROAD COLOR SPECTRUM



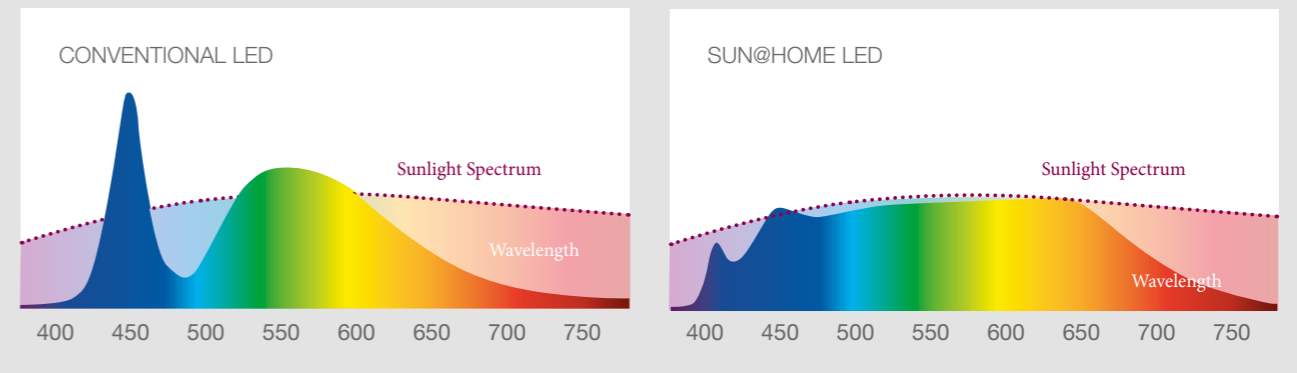
2200 – 5000 K: From a cozy firelight glow to energizing daylight white.

BETTER COLOR RENDERING



Colors appear radiant and true to nature.

REDUCED BLUE LIGHT COMPONENT AND MORE EVEN LIGHT DISTRIBUTION

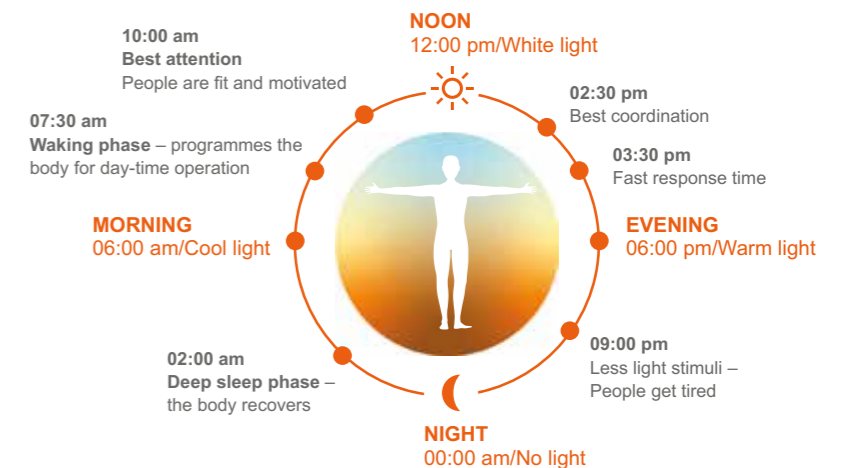


Close to the sunlight spectrum – for greater visual comfort and well-being.

© Toshiba Materials



THIS IS HOW SUN@HOME SUPPORTS BIORHYTHMS



SUN@HOME WIFI LAMPS

SMART CLASSIC LAMPS AND SPOTLIGHTS WITH FULL-SPECTRUM LEDS AND HCL FUNCTIONALITY



1
SUN@HOME CLASSIC A 40



2
SUN@HOME CLASSIC B 25



3
SUN@HOME SPOT PAR 16



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	tn ²	W	lm	IP ³	K
SUN@HOME CLASSIC A 40	4058075575790	1	White	Plastics	25 000	9.00	750	G	2200...5000
SUN@HOME CLASSIC B 25	4058075575813	2	White	Plastics	25 000	4.90	425	G	2200...5000
SUN@HOME SPOT PAR16	4058075575776	3	Transparent	Lead Free Glass	25 000	4.90	268	G	2200...5000

Product name	CRI	°	IP	h	h	h	h	h
SUN@HOME CLASSIC A 40	>95	220	IP20	100 000	1	118.0	60.0	4
SUN@HOME CLASSIC B 25	>95	220	IP20	100 000	1	114.0	39.0	4
SUN@HOME SPOT PAR16	95	38	IP20	100 000	1	54.0	50.0	4

HOW TO READ OUR PRODUCT TABLES

The new lighting regulation states that the new EU label indicating the energy efficiency class must be clearly visible on every product packaging. To make our product tables clearer and easier to read, the energy efficiency class isn't specified by a colored arrow but a letter. See on the right.

Energy efficiency class Product packaging	Information Table
A	A
B	B
C	C
D	D
E	E
F	F
G	G

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours | ³ Energy efficiency grade of the permanently integrated, non-exchangeable LED modules. Energy efficiency index (EEI) on a scale of A (highest efficiency) to G (lowest efficiency).

SUN@HOME WIFI OFFICE LIGHTING LUMINAIRES

SMART OFFICE LUMINAIRE FAMILY WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME PANAN Floor



2
SUN@HOME PANAN Desk



3
SUN@HOME Monitor Clip Lamp



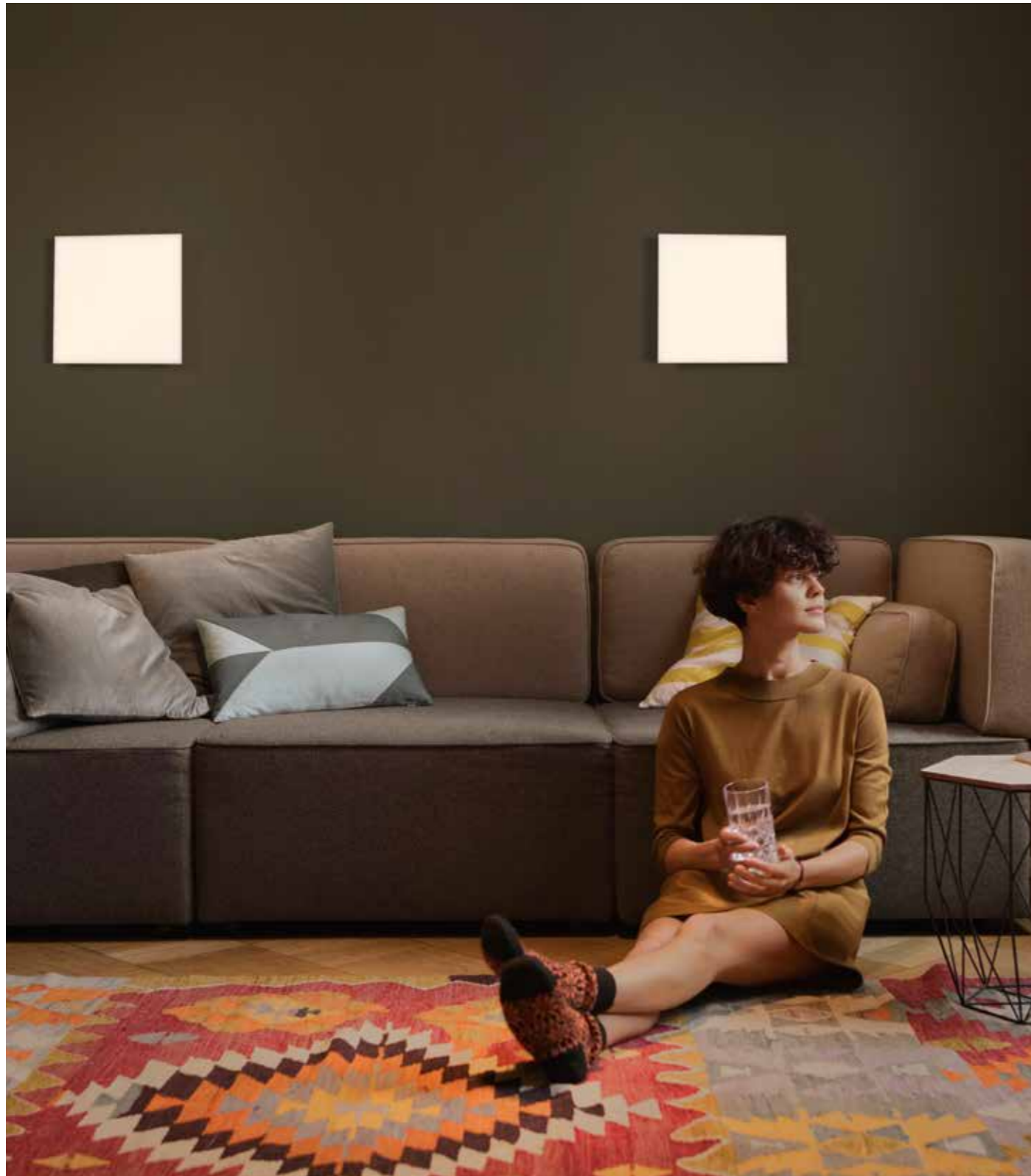
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°
SUN@HOME PANAN Floor	4058075575899	1	White	Metal	30 000	41.00	2 000	2 200 ... 5 000	>95	-
SUN@HOME PANAN Desk	4058075575875	2	White	Metal	30 000	15.00	600	2 200 ... 5 000	>95	-
SUN@HOME Monitor	4058075575912	3	Black	Plastic	30 000	2.50	35	2 200 ... 5 000	>95	110

Product name	IP	l (mm)	b (mm)	h (mm)	Ø d (mm)	Weight		
SUN@HOME PANAN Floor	IP20	15 000	1	400.0	400.0	1 800.0	400.0	1
SUN@HOME PANAN Desk	IP20	15 000	1	500.0	220.0	545.0	220.0	4
SUN@HOME Monitor	IP20	15 000	1	450.0	44.0	95.5	-	4

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI PLANON™ FRAMELESS

SMART, FRAMELESS PANEL LUMINAIRES WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME PLANON FRAMELESS
120x30

2
SUN@HOME PLANON FRAMELESS
60X60

3
SUN@HOME PLANON FRAMELESS
30X30



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°
SUN@HOME PLANON FRAMELESS 120x30	4058075575974	1	White	Aluminum	30 000	35.00	3 250	2 200 ... 5 000	>95	110
SUN@HOME PLANON FRAMELESS 60X60	4058075575998	2	White	Aluminum	30 000	35.00	3 250	2 200 ... 5 000	>95	110
SUN@HOME PLANON FRAMELESS 30X30	4058075576018	3	White	Aluminum	30 000	20.00	1 800	2 200 ... 5 000	>95	110

Product name	IP	h	h	h	h	h	
SUN@HOME PLANON FRAMELESS 120x30	IP20	15 000	1	1 200.0	300.0	61.0	3
SUN@HOME PLANON FRAMELESS 60X60	IP20	15 000	1	600.0	600.0	61.0	3
SUN@HOME PLANON FRAMELESS 30X30	IP20	15 000	1	300.0	300.0	61.0	5

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI PLANON™ PLUS

SMART PANEL LUMINAIRES WITH METAL FRAMES, FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME PLANON PLUS
120x30

2
SUN@HOME PLANON PLUS
60X60

3
SUN@HOME PLANON PLUS
30X30



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in}	W	lm	K	CRI	⚡
SUN@HOME PLANON PLUS 120x30	4058075576032	1	White	Aluminum	30 000	35.00	3 250	2 200 ... 5 000	>95	110
SUN@HOME PLANON PLUS 60X60	4058075576056	2	White	Aluminum	30 000	35.00	3 250	2 200 ... 5 000	>95	110
SUN@HOME PLANON PLUS 30X30	4058075576070	3	White	Aluminum	30 000	20.00	1 800	2 200 ... 5 000	>95	110

Product name	IP	⚡	⚡	l (mm)	b (mm)	h (mm)	⚡
SUN@HOME PLANON PLUS 120x30	IP20	15 000	1	1 200.0	300.0	56.0	3
SUN@HOME PLANON PLUS 60X60	IP20	15 000	1	600.0	600.0	56.0	3
SUN@HOME PLANON PLUS 30X30	IP20	15 000	1	300.0	300.0	56.0	5

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI ORBIS® CEILING PLATE

SMART, AESTHETIC CEILING LUMINAIRE WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME ORBIS Plate



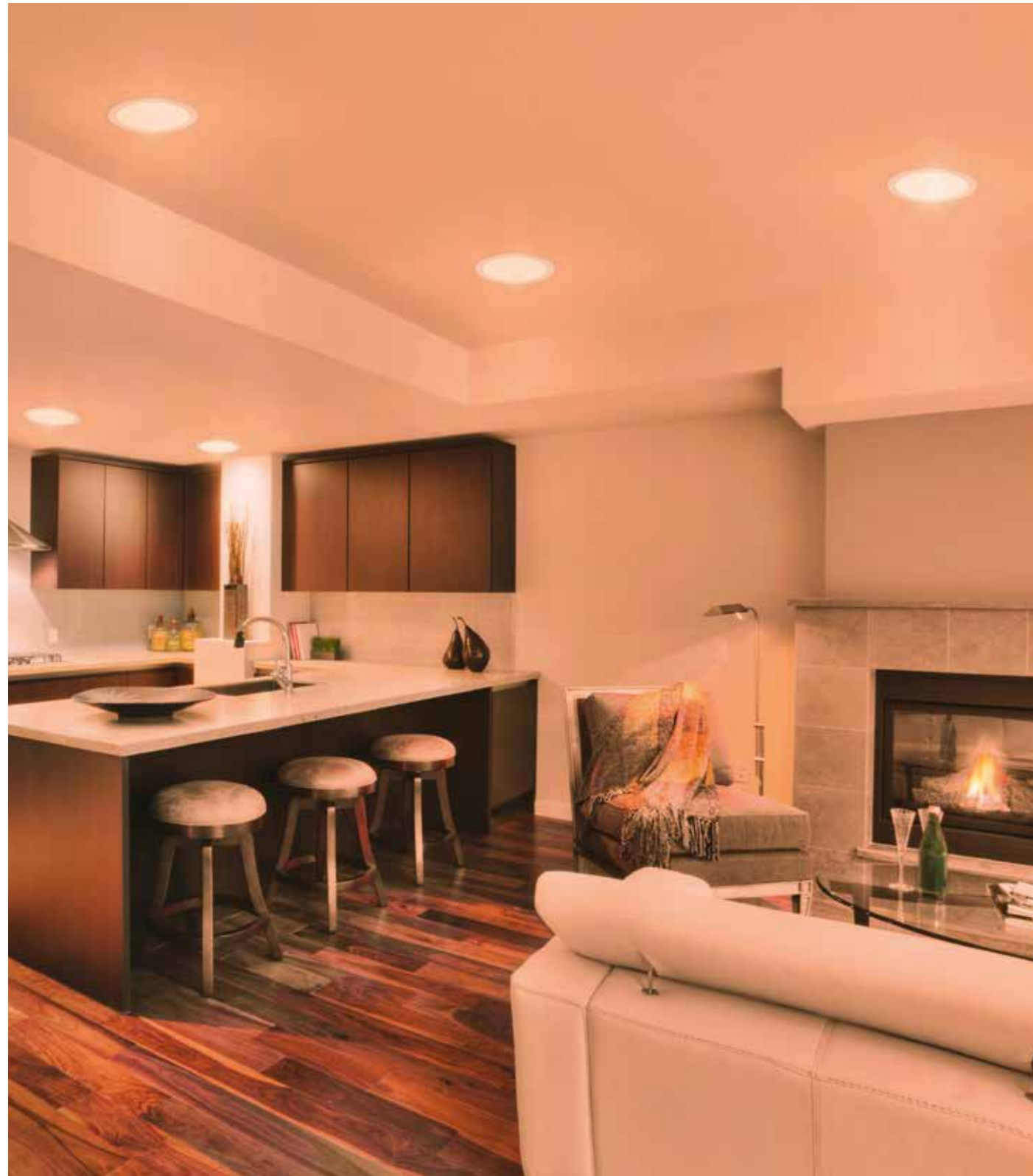
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP
SUN@HOME ORBIS Plate	4058075575950	1	White	PMMA	30000	26.00	2100	2200 ... 5000	>95	IP20

Product name	Weight	Length	Width	Height	Quantity	
SUN@HOME ORBIS Plate	10000	1	430.0	430.0	70.0	3

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI DOWNLIGHT SLIM

SMART DOWNLIGHTS FOR DIFFUSED LIGHT WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME Downlight Slim
225mm



2
SUN@HOME Downlight Slim
120mm



3
SUN@HOME Downlight Slim
85mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SUN@HOME Downlight Slim 225mm	4058075575851	1	White	Plastic	25 000	22.00	2 000	2 200 ... 5 000	>95	110
SUN@HOME Downlight Slim 120mm	4058075627024	2	White	Plastic	25 000	8.00	700	2 200 ... 5 000	>95	110
SUN@HOME Downlight Slim 85mm	4058075627000	3	White	Plastic	25 000	4.50	400	2 200 ... 5 000	>95	110

Product name	IP	h	h _{beam}	h _{point}	h _{point}
SUN@HOME Downlight Slim 225mm	IP20	15 000	1	33.5	225.0
SUN@HOME Downlight Slim 120mm	IP20	15 000	1	35.0	120.0
SUN@HOME Downlight Slim 85mm	IP20	15 000	1	37.0	85.0

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI ORBIS® CROSS

SMART, ADJUSTABLE WALL LUMINAIRES WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME ORBIS Cross



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	IP
SUN@HOME ORBIS Cross	4058075575936	1	White	Steel	30000	12.00	800	2200 ... 5000	>95	IP20

Product name	l [mm]	b [mm]	h [mm]	Weight		
SUN@HOME ORBIS Cross	10000	1	309.0	200.0	106.0	8

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SUN@HOME WIFI MOOD LIGHTING LUMINAIRES

SMART MOOD LIGHTS WITH FULL-SPECTRUM LEDS FOR GREATER CONCENTRATION AND PERFORMANCE



1
SUN@HOME Flex 3M



2
SUN@HOME Moodlight



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SUN@HOME Flex 3M	4058075576117	1	White	Silicone	30 000	13.50	850	2 200 ... 5 000	>95	-
SUN@HOME Moodlight	4058075576094	2	White	Plastic	30 000	4.00	260	2 200 ... 5 000	>95	110

Product name	IP	γ	γ _{max}	l _{max} (mm)	b (mm)	h (mm)	Ø d (mm)	Ø D (mm)
SUN@HOME Flex 3M	IP20	-	-	3 000.0	10.0	2.8	-	4
SUN@HOME Moodlight	IP20	15 000	1	200.0	200.0	195.0	200.0	4

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI: SIMPLE INTRODUCTION – COUNTLESS POSSIBILITIES

SMART+ WiFi is the simple – and particularly cost-effective – option for getting into smart lighting. Despite its simplicity, it offers a host of clever functions and there is an extensive product portfolio.



Type of lamp and description of base

Functions

Type of technology

Plastic-free packaging

Compatibility with voice control systems

	SMART+ WIFI LAMPS AND COMPONENTS	48		SMART+ WIFI INDOOR UNDER CABINET AND DAMP-PROOF LUMINAIRES	154
	SMART+ WIFI INDOOR PANEL LUMINAIRES	62		SMART+ WIFI OUTDOOR TABLE, WALL AND PATHWAY LUMINAIRES	160
	SMART+ WIFI INDOOR SQUARE LUMINAIRES	74		SMART+ WIFI OUTDOOR GARDEN LUMINAIRES	176
	SMART+ WIFI INDOOR ROUND LUMINAIRES	86		SMART+ WIFI OUTDOOR LED STRIPS	182
	SMART+ WIFI INDOOR DOWNLIGHTS	120		SMART+ WIFI OUTDOOR CAMERA LUMINAIRES AND FLOODLIGHTS	184
	SMART+ WIFI INDOOR WALL AND FLOOR STANDING LUMINAIRES	126			
	SMART+ WIFI BATHROOM LUMINAIRES	138			
	SMART+ WIFI INDOOR LED STRIPS	152			



SMART+ WIFI CLASSIC LAMPS – SINGLE PACKS

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	K	Warm White	t(h) ³	l (mm)	d (mm)	h (mm)	W	h
SMART+ WIFI Classic Dimmable														
SMART+ WiFi Classic 100 14W/2700K E27	4058075485471	1	100	14	1521	E27	F	2700	Yes	15000	142	75	1	4
SMART+ WiFi Classic 75 9.5W/2700K E27	4058075485419	1	75	10	1055	E27	F	2700	Yes	15000	115	60	1	4
SMART+ WiFi Classic 60 9W/2700K E27	4058075485358	1	60	9	806	E27	F	2700	Yes	15000	112	60	1	4
SMART+ WIFI Filament Classic Dimmable														
SMART+ WiFi Classic A GLFR 100 11/2700K E27	4058075609730	10	100	11	1521	E27	D	2700	Yes	15000	133	67	1	4
SMART+ WiFi Classic A GLFR 75 7.5W/2700K E27	4058075609716	11	75	7.5	1055	E27	D	2700	Yes	15000	105	60	1	4
SMART+ WiFi Classic A CLEAR 60 6W/2700K E27	4058075528239	2	60	6	806	E27	E	2700	Yes	15000	105	60	1	4
SMART+ WiFi Classic A Smoke 44 6W/2500K E27	4058075609815	7	44	6	540	E27	F	2500	Yes	15000	105	60	1	4
SMART+ WiFi Classic A GLFR 60 6W/2700K B22d	4058075609891	8	60	6	806	B22d	E	2700	Yes	15000	117	60	1	4
SMART+ WIFI Classic Tunable White														
SMART+ WiFi Classic 100 14W/2700...6500K E27	4058075485495	3	100	14	1521	E27	F	2700...6500	Yes	15000	142	75	1	4
SMART+ WiFi Classic 75 9.5W/2700...6500K E27	4058075485433	3	75	10	1055	E27	F	2700...6500	Yes	15000	115	60	1	4
SMART+ WiFi Classic 60 9W/2700...6500K E27	4058075485372	3	60	9	806	E27	F	2700...6500	Yes	15000	112	60	1	4
SMART+ WiFi Classic 60 9W/2700...6500K B22d	4058075515642	4	60	9	806	B22d	F	2700...6500	Yes	15000	112	60	1	4
SMART+ WIFI Classic Multicolour														
SMART+ WiFi Classic 100 14W/2700...6500K E27	4058075485518	5	100	14	1521	E27	F	RGBW 2700...6500	Yes	15000	142	75	1	4
SMART+ WiFi Classic 75 9.5W/2700...6500K E27	4058075485457	5	75	10	1055	E27	F	RGBW 2700...6500	Yes	15000	115	60	1	4
SMART+ WiFi Classic 60 9W/2700...6500K E27	4058075485396	5	60	9	806	E27	F	RGBW 2700...6500	Yes	15000	112	60	1	4
SMART+ WiFi Classic 60 9W/2700...6500K B22d	4058075521414	9	60	9	806	B22d	F	RGBW 2700...6500	Yes	15000	112	60	1	4
SMART+ WIFI Filament Classic Multicolour														
SMART+ WiFi Classic A RGBW 30 4.5W/2700K E27	4058075619012	6	30	4.5	300	E27	G	RGBW 2700...6500	Yes	15000	105	60	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ WIFI CANDLE LAMPS – SINGLE PACKS

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	K	Warm White	t(h) ³	l (mm)	d (mm)	h (mm)	W	h
SMART+ WIFI Candle Dimmable														
SMART+ WiFi Candle 40 5W/2700K E14	4058075485532	1	40	5	470	E14	F	2700	Yes	20000	107	38	1	4
SMART+ WIFI Filament Candle Dimmable														
SMART+ WiFi Candle Clear 40 4W/2700K E14	4058075609754	2	40	4	470	E14	E	2700	Yes	15000	115	35	1	4
SMART+ WIFI Candle Tunable White														
SMART+ WiFi Candle 40 5W/2700...6500K E14	4058075485556	3	40	5	470	E14	F	2700...6500	Yes	20000	107	38	1	4
SMART+ WIFI Candle Multicolour														
SMART+ WiFi Candle 40 5W/2700...6500K E14	4058075485570	4	40	5	470	E14	F	RGBW 2700...6500	Yes	20000	107	38	1	4

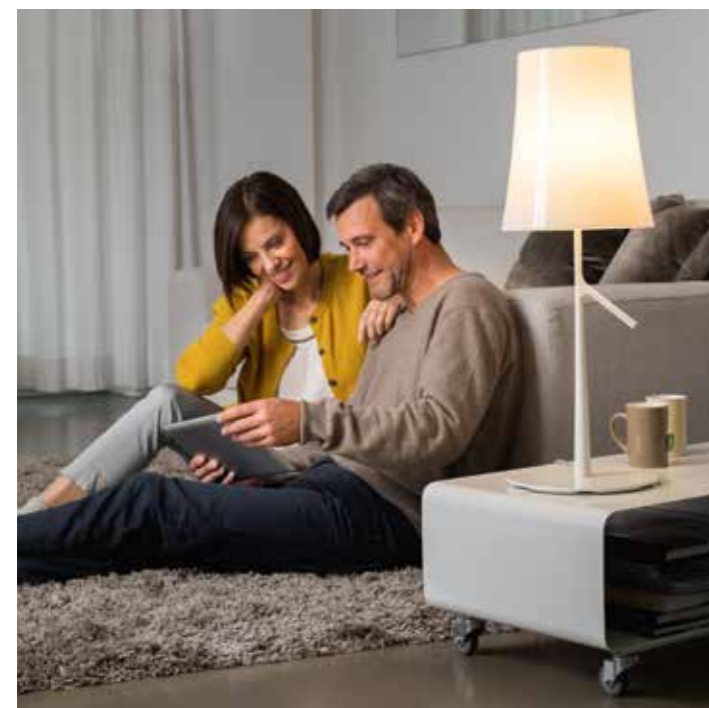


¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ WIFI MINI-GLOBE LAMPS – SINGLE PACKS

Product name	GTIN (EAN)	No.	w _{equiv} ¹	W	lm	Energy Efficiency Class	Dimmable	Lifespan (hrs) ³	Temperature	Beam Angle	Material	Base	Color	Dimmable
SMART+ WiFi Mini Bulb Dimmable														
SMART+ WiFi Mini bulb 40 5W/2.700K E14	4058075485594	1	40	5	470	E14	F	2700	Yes	20000	90	47	1	4
SMART+ WiFi Filament Mini Bulb Dimmable														
SMART+ WiFi Mini bulb Clear 40 4W/2.700K E14	4058075609778	2	40	4	470	E14	E	2700	Yes	15000	110	45	1	4
SMART+ WiFi Mini bulb Clear 40 4W/2.700K E27	4058075609792	3	40	4	470	E27	E	2700	Yes	15000	77	45	1	4
SMART+ WiFi Mini Bulb Tunable White														
SMART+ WiFi Mini bulb 40 5W/2.700...6.500K E14	4058075485617	4	40	5	470	E14	F	2700...6.500	Yes	20000	90	47	1	4
SMART+ WiFi Mini Bulb Multicolour														
SMART+ WiFi Mini bulb 40 5W/2.700...6.500K E14	4058075485631	5	40	5	470	E14	F	RGBW 2700...6.500	Yes	20000	90	47	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ WIFI FILAMENT LAMPS WITH EDISON BULB

Product name	GTIN (EAN)	No.	w _{equiv} ¹	W	lm	Energy Efficiency Class	Dimmable	Lifespan (hrs) ³	Temperature	Beam Angle	Material	Base	Color	Dimmable
SMART+ WiFi Filament Edison Dimmable														
SMART+ WiFi CL Edison Clear 60 6W/2.700K E27	4058075528277	1	60	6	806	E27	E	2700	Yes	15000	143	64	1	4
SMART+ WiFi CL Edison Smoke 44 6W/2.500K E27	4058075609839	2	44	6	540	E27	F	2500	Yes	15000	143	64	1	4
SMART+ WiFi Filament Edison Multicolour														
SMART+ WiFi CL Edison RGBW 30 4.5W/2.700K E27	4058075609914	3	30	4.5	300	E27	G	RGBW 2700	Yes	15000	140	64	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



1

SMART+ WIFI CLASSIC LAMPS – DOUBLE PACKS

Product name	GTIN (EAN)	No.	w	ΔW ¹	W	lm	EEC ²	Life ³	K	t _{in}	↓ (mm)	∅ d (mm)	Base	RGBW	WARM COLOUR	DIM
--------------	------------	-----	---	-----------------	---	----	------------------	-------------------	---	-----------------	--------	----------	------	------	-------------	-----

SMART+ WiFi Classic Multicolour																
SMART+ WiFi Classic 60 9W/2700...6500K E27	4058075521438	1	60	9	806	E27	F	RGBW 2700...6500	Yes	15000	115	60	2	8		



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



1

2

3

4

5

SMART+ WIFI CLASSIC LAMPS – TRIPLE PACKS

Product name	GTIN (EAN)	No.	w	ΔW ¹	W	lm	EEC ²	Life ³	K	t _{in}	↓ (mm)	∅ d (mm)	Base	RGBW	WARM COLOUR	DIM
--------------	------------	-----	---	-----------------	---	----	------------------	-------------------	---	-----------------	--------	----------	------	------	-------------	-----

SMART+ WiFi Classic Dimmable																
SMART+ WiFi Classic 100 14W/2700K E27	4058075485839	1	100	14	1521	E27	F	2700	Yes	15000	142	75	3	12		
SMART+ WiFi Classic 75 9.5W/2700K E27	4058075485778	1	75	10	1055	E27	F	2700	Yes	15000	115	60	3	12		
SMART+ WiFi Classic 60 9W/2700K E27	4058075485716	1	60	9	806	E27	F	2700	Yes	15000	112	60	3	12		

SMART+ WiFi Classic Tunable White																
SMART+ WiFi Classic 100 14W/2700...6500K E27	4058075485853	2	100	14	1521	E27	F	2700...6500	Yes	15000	142	75	3	12		
SMART+ WiFi Classic 75 9.5W/2700...6500K E27	4058075485792	2	75	10	1055	E27	F	2700...6500	Yes	15000	115	60	3	12		
SMART+ WiFi Classic 60 9W/2700...6500K E27	4058075485730	2	60	9	806	E27	F	2700...6500	Yes	15000	112	60	3	12		
SMART+ WiFi Classic 60 9W/2700...6500K B22d	4058075515666	3	60	9	806	B22d	F	2700...6500	Yes	15000	112	60	3	12		

SMART+ WiFi Classic Multicolour																
SMART+ WiFi Classic 100 14W/2700...6500K E27	4058075485877	4	100	14	1521	E27	F	RGBW 2700...6500	Yes	15000	142	75	3	12		
SMART+ WiFi Classic 75 9.5W/2700...6500K E27	4058075485815	4	75	10	1055	E27	F	RGBW 2700...6500	Yes	15000	115	60	3	12		
SMART+ WiFi Classic 60 9W/2700...6500K E27	4058075485754	4	60	9	806	E27	F	RGBW 2700...6500	Yes	15000	112	60	3	12		
SMART+ WiFi Classic 60 9W/2700...6500K B22d	4058075515680	5	60	9	806	B22d	F	RGBW 2700...6500	Yes	15000	112	60	3	12		



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ WIFI CANDLE LAMPS – TRIPLE PACKS

Product name	GTIN (EAN)	Lightbulb icon	No.	W	lm	Energy efficiency icon	EEC	K	Dimmable icon	Dimmable	Life span icon	Life span (hrs)	Smart icon	Smart
SMART+ WiFi Candle Dimmable														
SMART+ WiFi Candle 40 5W/2700K E14	4058075485891	1	40	5	470	E14	F	2700	Yes	20000	107	38	3	12
SMART+ WiFi Candle Tunable White														
SMART+ WiFi Candle 40 5W/2700...6500K E14	4058075485914	2	40	5	470	E14	F	2700...6500	Yes	20000	107	38	3	12
SMART+ WiFi Candle Multicolour														
SMART+ WiFi Candle 40 5W/2700...6500K E14	4058075485938	3	40	5	470	E14	F	RGBW 2700...6500	Yes	20000	107	38	3	12



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ WIFI MINI-GLOBE LAMPS – TRIPLE PACKS

Product name	GTIN (EAN)	Lightbulb icon	No.	W	lm	Energy efficiency icon	EEC	K	Dimmable icon	Dimmable	Life span icon	Life span (hrs)	Smart icon	Smart
SMART+ WiFi Mini Bulb Dimmable														
SMART+ WiFi Mini bulb 40 5W/2700K E14	4058075485952	1	40	5	470	E14	F	2700	Yes	20000	90	47	3	12
SMART+ WiFi Mini Bulb Tunable White														
SMART+ WiFi Mini bulb 40 5W/2700...6500K E14	4058075485976	2	40	5	470	E14	F	2700...6500	Yes	20000	90	47	3	12
SMART+ WiFi Mini Bulb Multicolour														
SMART+ WiFi Mini bulb 40 5W/2700...6500K E14	4058075485990	3	40	5	470	E14	F	RGBW 2700...6500	Yes	20000	90	47	3	12



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



1



SMART+ WIFI REMOTE CONTROL

Product name		GTIN (EAN)		No.		COLOR		IP		WARRANTY		DIM	
SMART+ WiFi Remote Control		4058075570917		1		White		IP20		1		4	



SMART+ WIFI PLANON™ FRAMELESS SQUARE

FRAMELESS, SQUARE PANEL LUMINAIRES WITH TUNABLE WHITE OR TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI PLANON 600x600



2
SMART+ WIFI PLANON 450x450



3
SMART+ WIFI PLANON 300x300



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
Smart+ WIFI PLANON FRAMELESS TW 600x600	4058075484436	1	White	Aluminum	25000	40.00	3400	3000...6500	>80	110
SMART+ WIFI PLANON FRAMELESS TW RGB 600x600**	4058075484474	1	White	Aluminum	25000	40.00	3400	RGB, 3000...6000	>80	110
SMART+ WIFI PLANON FRAMELESS TW 450x450	4058075484375	2	White	Aluminum	25000	28.00	2300	3000...6500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 300x300	4058075484313	3	White	Aluminum	25000	20.00	1600	3000...6500	>80	110
SMART+ WIFI PLANON FRAMELESS TW RGB 300x300**	4058075484351	3	White	Aluminum	25000	20.00	1500	RGB, 3000...6000	>80	110

Product name	IP	l _{max} ¹	b _{max} ¹	h _{max} ¹	h _{min} ¹
Smart+ WIFI PLANON FRAMELESS TW 600x600	IP20	15000	596.0	596.0	69.0
SMART+ WIFI PLANON FRAMELESS TW RGB 600x600**	IP20	15000	596.0	596.0	69.0
SMART+ WIFI PLANON FRAMELESS TW 450x450	IP20	15000	450.0	450.0	69.0
SMART+ WIFI PLANON FRAMELESS TW 300x300	IP20	15000	300.0	300.0	69.0
SMART+ WIFI PLANON FRAMELESS TW RGB 300x300**	IP20	15000	300.0	300.0	69.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI PLANON™ FRAMELESS RECTANGULAR

RECTANGULAR LIGHT PANELS WITHOUT FRAMES – WITH TUNABLE WHITE OR TUNABLE WHITE AND RGB FUNCTION



1 SMART+ WIFI PLANON 1200x300



2 SMART+ WIFI PLANON 1200x100



3 SMART+ WIFI PLANON 600x300



4 SMART+ WIFI PLANON 600x100



5 SMART+ WIFI PLANON 800x100



6 SMART+ WIFI PLANON 400x100



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI PLANON FRAMELESS TW RGB 1200x300**	4058075484511	1	White	Aluminum	25 000	40.00	3 300	RGB, 3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 1200x300	4058075484498	1	White	Aluminum	25 000	40.00	3 400	3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 1200x100	4058075484535	2	White	Aluminum	25 000	35.00	2 500	3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW RGB 1200x100**	4058075484573	2	White	Aluminum	25 000	35.00	2 500	RGB, 3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 600x300	4058075484412	3	White	Aluminum	25 000	28.00	2 100	3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 600x100	4058075484610	4	White	Aluminum	25 000	28.00	1 800	3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 800x100	4058075484597	5	White	Aluminum	25 000	27.00	2 000	3 000...6 500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 400x100	4058075484634	6	White	Aluminum	25 000	16.00	1 050	3 000...6 500	>80	110

Product name	IP	l (mm)	b (mm)	h (mm)	h (mm)	
SMART+ WIFI PLANON FRAMELESS TW RGB 1200x300**	IP20	15 000	1 200.0	300.0	69.0	3
SMART+ WIFI PLANON FRAMELESS TW 1200x300	IP20	15 000	1 200.0	300.0	69.0	3
SMART+ WIFI PLANON FRAMELESS TW 1200x100	IP20	15 000	1 200.0	100.0	65.0	6
SMART+ WIFI PLANON FRAMELESS TW RGB 1200x100**	IP20	15 000	1 200.0	100.0	65.0	6
SMART+ WIFI PLANON FRAMELESS TW 600x300	IP20	15 000	600.0	300.0	69.0	4
SMART+ WIFI PLANON FRAMELESS TW 600x100	IP20	15 000	600.0	100.0	65.0	6
SMART+ WIFI PLANON FRAMELESS TW 800x100	IP20	15 000	800.0	100.0	65.0	6
SMART+ WIFI PLANON FRAMELESS TW 400x100	IP20	15 000	400.0	100.0	65.0	9

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI PLANON™ FRAMELESS ROUND

ROUND WALL AND CEILING LUMINAIRES IN FRAMELESS DESIGNS – WITH TUNABLE WHITE OR TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI PLANON 450



2
SMART+ WIFI PLANON 300



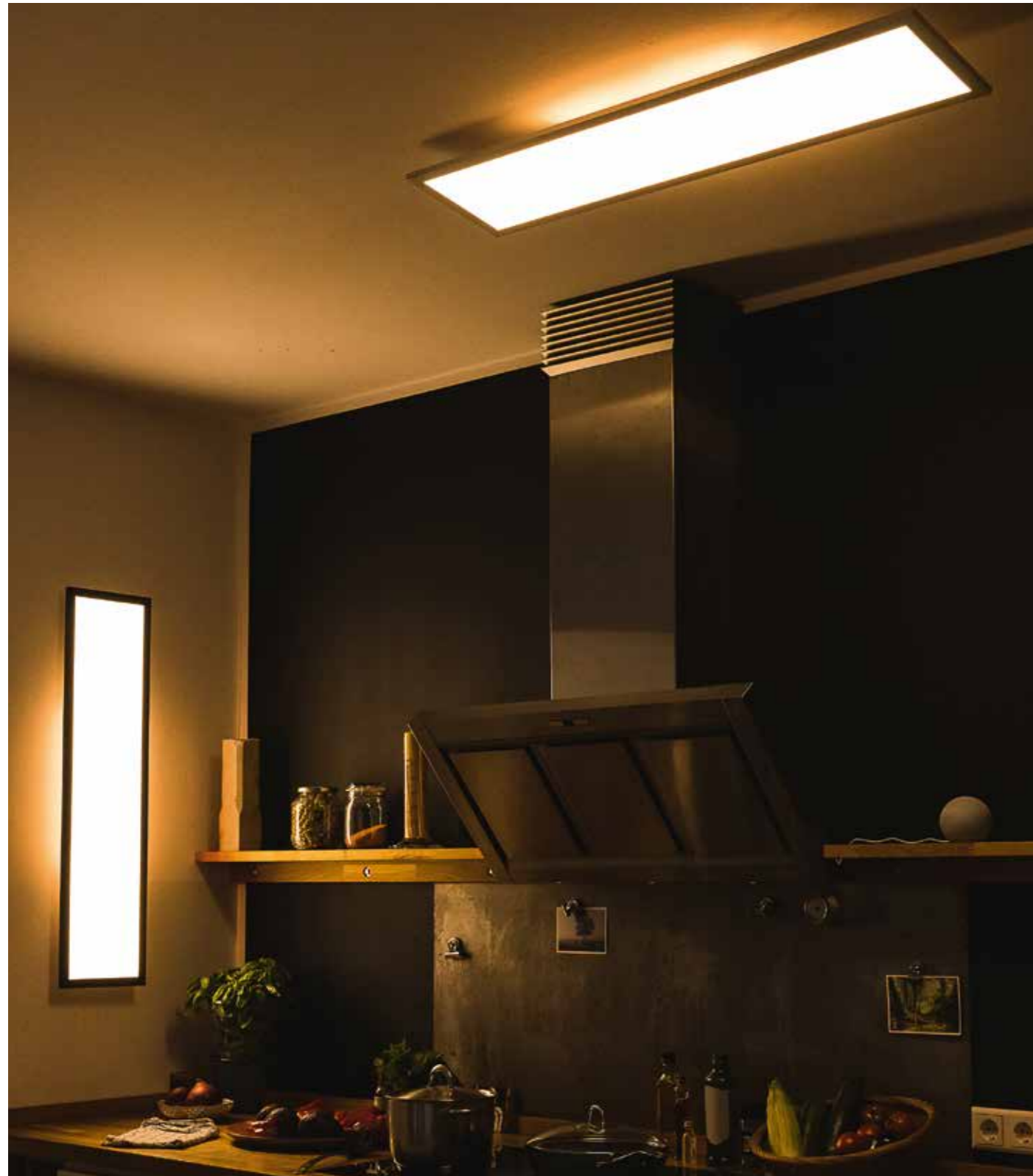
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h	W	lm	K	CRI	°C
SMART+ WIFI PLANON FRAMELESS TW 450	4058075484719	1	White	Aluminum	25000	28.00	2700	3000...6500	>80	110
SMART+ WIFI PLANON FRAMELESS TW RGB 300**	4058075484696	2	White	Aluminum	25000	20.00	1600	RGB, 3000...6500	>80	110
SMART+ WIFI PLANON FRAMELESS TW 300	4058075484672	2	White	Aluminum	25000	20.00	1700	3000...6500	>80	110

Product name	IP	h (mm)	d (mm)	h (mm)
SMART+ WIFI PLANON FRAMELESS TW 450	IP20	15000	65.0	450.0
SMART+ WIFI PLANON FRAMELESS TW RGB 300**	IP20	15000	69.0	300.0
SMART+ WIFI PLANON FRAMELESS TW 300	IP20	15000	65.0	300.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI PLANON™ PLUS BACKLIGHT

PANEL LUMINAIRES WITH SEPARATELY CONTROLLABLE BACKLIGHTS WITH RGB FUNCTION



1
PLANON PLUS BACKLIGHT
600x600mm Black +RC



2
PLANON PLUS BACKLIGHT
600x600mm White +RC



3
PLANON PLUS BACKLIGHT
100x25mm Black +RC



4
PLANON PLUS BACKLIGHT
100x250mm White +RC



5
PLANON PLUS BACKLIGHT
450x450mm Black +RC



6
PLANON PLUS BACKLIGHT
450x450mm White +RC



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h ²	W	lm	K	CRI	Ⓢ
PLANON PLUS BACKLIGHT 600X600mm Black +RC	4058075650275	1	Black	Aluminum	25000	39.00	2700	3000...6500	≥80	110
PLANON PLUS BACKLIGHT 600X600mm White +RC	4058075650190	2	White	Aluminum	25000	39.00	2700	3000...6500	≥80	110
PLANON PLUS BACKLIGHT 100X25mm Black +RC	4058075650299	3	Black	Aluminum	25000	27.00	1800	3000...6500	≥80	110
PLANON PLUS BACKLIGHT 100X250mm White +RC	4058075650213	4	White	Aluminum	25000	28.00	1800	3000...6500	≥80	110
PLANON PLUS BACKLIGHT 450X450mm Black +RC	4058075650251	5	Black	Aluminum	25000	27.00	1800	3000...6500	≥80	110
PLANON PLUS BACKLIGHT 450X450mm White +RC	4058075650152	6	White	Aluminum	25000	27.00	1800	3000...6500	≥80	110

Product name	IP	l _h	h	b	h	h	
PLANON PLUS BACKLIGHT 600X600mm Black +RC	IP20	15000	2	60.0	60.0	56.0	3
PLANON PLUS BACKLIGHT 600X600mm White +RC	IP20	15000	2	60.0	60.0	56.0	3
PLANON PLUS BACKLIGHT 100X250mm White +RC	IP20	15000	2	100.0	25.0	56.0	4
PLANON PLUS BACKLIGHT 100X25mm Black +RC	IP20	15000	2	100.0	25.0	56.0	4
PLANON PLUS BACKLIGHT 450X450mm Black +RC	IP20	15000	2	45.0	45.0	56.0	4
PLANON PLUS BACKLIGHT 450X450mm White +RC	IP20	15000	2	45.0	45.0	56.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI PLANON™ PLUS SQUARE

SQUARE PANEL LUMINAIRES FOR CEILING MOUNTING – WITH TUNABLE WHITE OR TUNABLE AND RGB FUNCTION



1 SMART+ WIFI PLANON PLUS TW 600x600

2 SMART+ WIFI PLANON PLUS TW 450x450

3 SMART+ WIFI PLANON PLUS TW 300x300



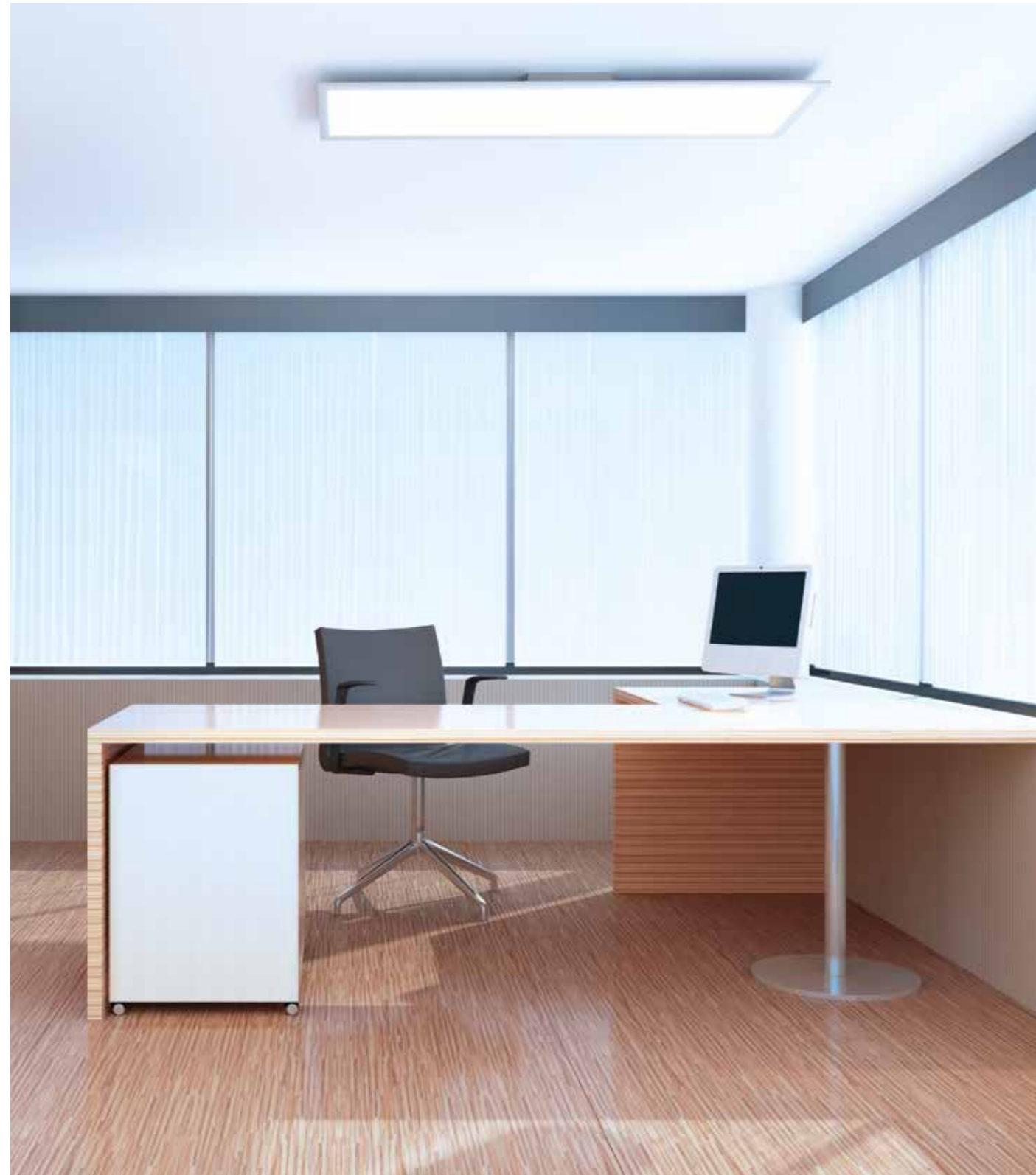
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ WIFI PLANON PLUS TW 600x600***	4058075525382	1	White	Aluminum	25 000	36.00	2 800	3 000...6 500	≥80	110
SMART+ WIFI PLANON PLUS TW 450x450***	4058075525337	2	White	Aluminum	25 000	28.00	2 000	3 000...6 500	≥80	110
SMART+ WIFI PLANON PLUS TW 300x300***	4058075525313	3	White	Aluminum	25 000	20.00	1 400	3 000...6 500	≥80	110
SMART+ WIFI PLANON PLUS RGBW 600x600**	4058075525269	-	White	Aluminum	25 000	36.00	3 000	RGB, 3 000	≥80	110
SMART+ WIFI PLANON PLUS RGBW 450x450**	4058075525221	-	White	Aluminum	25 000	28.00	2 000	RGB, 3 000	≥80	110
SMART+ WIFI PLANON PLUS RGBW 300x300**	4058075495708	-	White	Aluminum	25 000	20.00	1 400	RGB, 3 000	≥80	110

Product name	IP	l _h ¹ [mm]	b [mm]	h [mm]	Weight	
SMART+ WIFI PLANON PLUS TW 600x600***	IP20	15 000	595.0	595.0	56.0	3
SMART+ WIFI PLANON PLUS TW 450x450***	IP20	15 000	450.0	450.0	56.0	4
SMART+ WIFI PLANON PLUS TW 300x300***	IP20	15 000	300.0	300.0	56.0	5
SMART+ WIFI PLANON PLUS RGBW 600x600**	IP20	15 000	595.0	595.0	56.0	3
SMART+ WIFI PLANON PLUS RGBW 450x450**	IP20	15 000	450.0	450.0	56.0	4
SMART+ WIFI PLANON PLUS RGBW 300x300**	IP20	15 000	300.0	300.0	56.0	5

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI PLANON™ PLUS RECTANGULAR

RECTANGULAR PANEL LUMINAIRES FOR CEILING MOUNTING – WITH TUNABLE WHITE OR TUNABLE AND RGB FUNCTION



1 SMART+ WIFI PLANON PLUS TW 1200x300

2 SMART+ WIFI PLANON PLUS TW 600x300



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI PLANON PLUS TW 1200x300***	4058075525405	1	White	Aluminum	25 000	36	2 800	3 000...6 500	≥80	110
SMART+ WIFI PLANON PLUS RGBW 1200x300**	4058075525290	1	White	Aluminum	25 000	36	3 000	RGB, 3 000	≥80	110
SMART+ WIFI PLANON PLUS RGBW 600x300**	4058075525245	2	White	Aluminum	25 000	28	2 000	RGB, 3 000	≥80	110
SMART+ WIFI PLANON PLUS TW 600x300***	4058075525368	2	White	Aluminum	25 000	22	1 600	3 000...6 500	≥80	110

Product name	IP	l (mm)	b (mm)	h (mm)	Weight	
SMART+ WIFI PLANON PLUS TW 1200x300**	IP20	15 000	1 200.0	300.0	56.0	3
SMART+ WIFI PLANON PLUS RGBW 1200x300*	IP20	15 000	1 200.0	300.0	56.0	3
SMART+ WIFI PLANON PLUS RGBW 600x300*	IP20	15 000	595.0	300.0	56.0	3
SMART+ WIFI PLANON PLUS TW 600x300**	IP20	15 000	595.0	300.0	56.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI ORBIS® MAGNET SQUARE

SQUARE LUMINAIRES WITH VERY SIMPLE MAGNETIC MOUNTING AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS MAGNET
450x450mm White



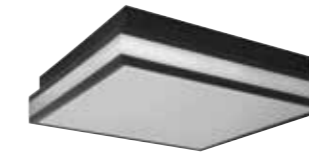
2
SMART+ WIFI ORBIS MAGNET
450x450mm Black



3
SMART+ WIFI ORBIS MAGNET
450x450mm Grey



4
SMART+ WIFI ORBIS MAGNET
300x300mm White



5
SMART+ WIFI ORBIS MAGNET
300x300mm Black



6
SMART+ WIFI ORBIS MAGNET
300x300mm Grey



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS MAGNET 450X450mm White	4058075572690	1	White	Steel	30 000	42.00	4 200	3 000...6 500	≥80	110
SMART+ WIFI ORBIS MAGNET 450X450mm Black	4058075572751	2	Black	Steel	30 000	42.00	4 200	3 000...6 500	≥80	110
SMART+ WIFI ORBIS MAGNET 450X450mm Grey	4058075572812	3	Gray	Steel	30 000	42.00	4 200	3 000...6 500	≥80	110
SMART+ WIFI ORBIS MAGNET 300X300mm White	4058075572652	4	White	Steel	30 000	26.00	2 500	3 000...6 500	≥80	110
SMART+ WIFI ORBIS MAGNET 300X300mm Black	4058075572737	5	Black	Steel	30 000	26.00	2 500	3 000...6 500	≥80	110
SMART+ WIFI ORBIS MAGNET 300X300mm Grey	4058075572799	6	Gray	Steel	30 000	26.00	2 500	3 000...6 500	≥80	110

Product name	IP	h (mm)	b (mm)	h (mm)	h (mm)		
SMART+ WIFI ORBIS MAGNET 450X450mm White	IP20	15 000	1	450.0	450.0	86.0	4
SMART+ WIFI ORBIS MAGNET 450X450mm Black	IP20	15 000	1	450.0	450.0	86.0	4
SMART+ WIFI ORBIS MAGNET 450X450mm Grey	IP20	15 000	1	450.0	450.0	86.0	4
SMART+ WIFI ORBIS MAGNET 300X300mm White	IP20	15 000	1	300.0	300.0	86.0	4
SMART+ WIFI ORBIS MAGNET 300X300mm Black	IP20	15 000	1	300.0	300.0	86.0	4
SMART+ WIFI ORBIS MAGNET 300X300mm Grey	IP20	15 000	1	300.0	300.0	86.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® MAGNET RECTANGULAR

RECTANGULAR LUMINAIRES WITH VERY SIMPLE MAGNETIC MOUNTING AND TUNABLE WHITE FUNCTION



1 SMART+ WIFI ORBIS MAGNET
600x300mm White

2 SMART+ WIFI ORBIS MAGNET
600x300mm Black

3 SMART+ WIFI ORBIS MAGNET
600x300mm Grey



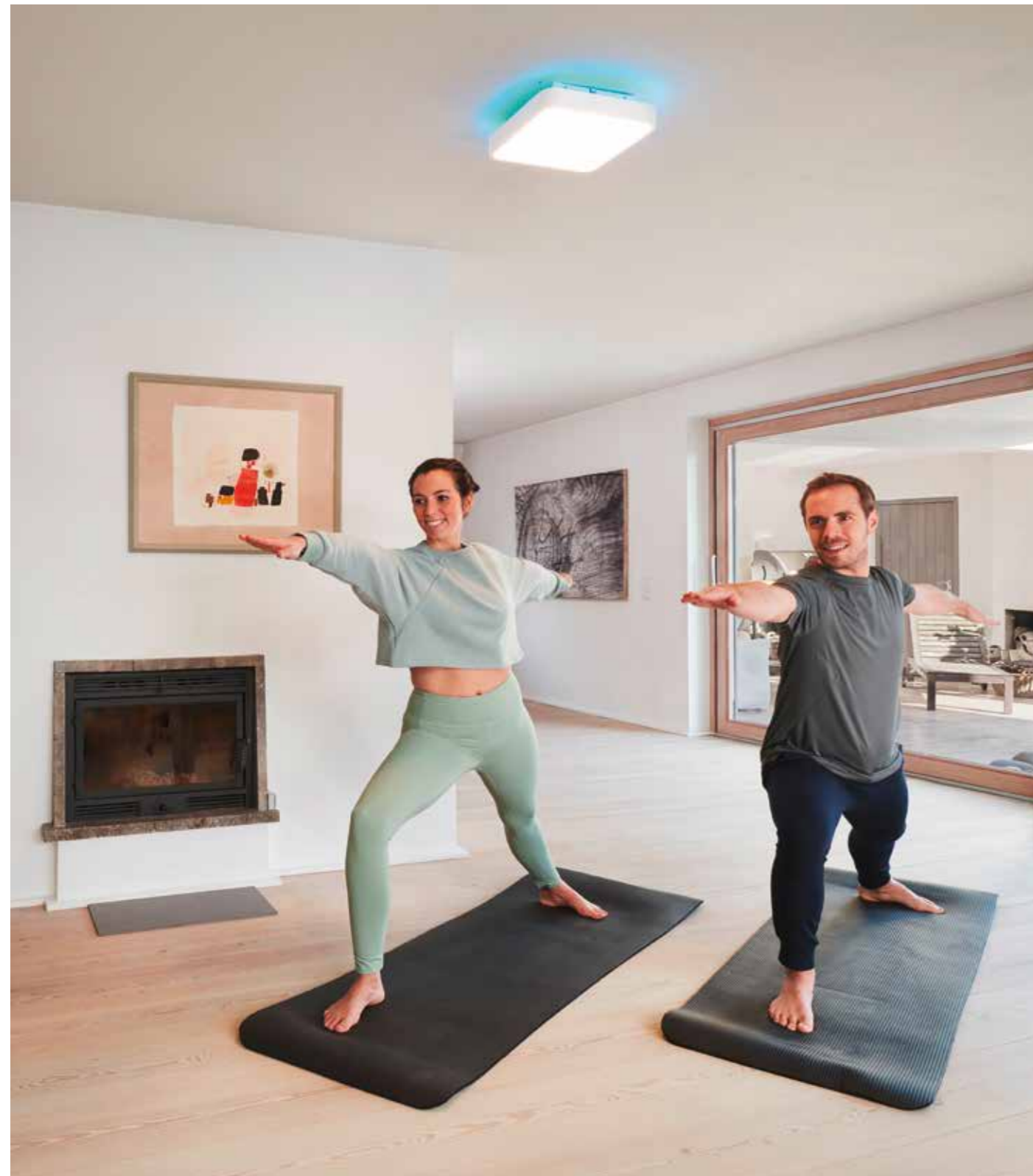
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS MAGNET 600X300mm White	4058075572713	1	White	Steel	30000	42.00	4200	3000...6500	≥80	110
SMART+ WIFI ORBIS MAGNET 600X300mm Black	4058075572775	2	Black	Steel	30000	42.00	4200	3000...6500	≥80	110
SMART+ WIFI ORBIS MAGNET 600X300mm Grey	4058075572836	3	Gray	Steel	30000	42.00	4200	3000...6500	≥80	110

Product name	IP	h	h _{max}	b _{max}	h _{min}	h _{max}	
SMART+ WIFI ORBIS MAGNET 600X300mm White	IP20	15000	1	600.0	300.0	86.0	4
SMART+ WIFI ORBIS MAGNET 600X300mm Black	IP20	15000	1	600.0	300.0	86.0	4
SMART+ WIFI ORBIS MAGNET 600X300mm Grey	IP20	15000	1	600.0	300.0	86.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® BACKLIGHT SQUARE

SQUARE CEILING LUMINAIRES WITH EFFECTIVE BACKLIGHTING, AND TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI ORBIS BACKLIGHT
350x350mm White



2
SMART+ WIFI ORBIS BACKLIGHT
350x350mm Black



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t _h ²	W	lm	K	CRI	Recycling icon
SMART+ WIFI ORBIS BACKLIGHT 350X350mm White	4058075572850	1	White	Steel	30 000	28.00	2 400	3 000...6 500	≥80	110
SMART+ WIFI ORBIS BACKLIGHT 350X350mm Black	4058075572874	2	Black	Metal	30 000	28.00	2 400	3 000...6 500	>80	110

Product name	IP	Light bulb icon	L [mm]	b [mm]	h [mm]	Weight icon	
SMART+ WIFI ORBIS BACKLIGHT 350X350mm White	IP20	15 000	2	350.0	350.0	90.0	4
SMART+ WIFI ORBIS BACKLIGHT 350X350mm Black	IP20	15 000	2	350.0	350.0	90.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® STELLA

SQUARE CEILING LUMINAIRE IN A STYLISH DESIGN WITH SEPARATE TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI ORBIS STELLA
485x485mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	Ⓢ
SMART+ WIFI ORBIS STELLA 485x485mm	4058075573390	1	White	Steel	30 000	32.00	3 250	2 700...6 500	>80	110

Product name	IP	h [mm]	b [mm]	h [mm]	Ⓢ		
SMART+ WIFI ORBIS STELLA 485x485mm	IP20	15 000	2	485.0	485.0	80.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® SADDIE

CEILING LUMINAIRE WITH TUNABLE WHITE AND RGB FUNCTION FOR COLORED ACCENTS



1
SMART+ WIFI ORBIS SADDIE
500mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h ²	W	lm	K	CRI	Ⓢ
SMART+ WIFI ORBIS SADDIE 500mm	4058075573451	1	White	Steel	30 000	32.00	3 400	2 700...6 500	>80	110

Product name	IP	h	b	h	h		
SMART+ WIFI ORBIS SADDIE 500mm	IP20	15 000	2	500.0	500.0	55.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® CLEAN

SMART CEILING LUMINAIRE WITH TUNABLE WHITE FUNCTION IN A MODERN, PURIST LOOK



1
SMART+ WIFI ORBIS CLEAN
530x530mm



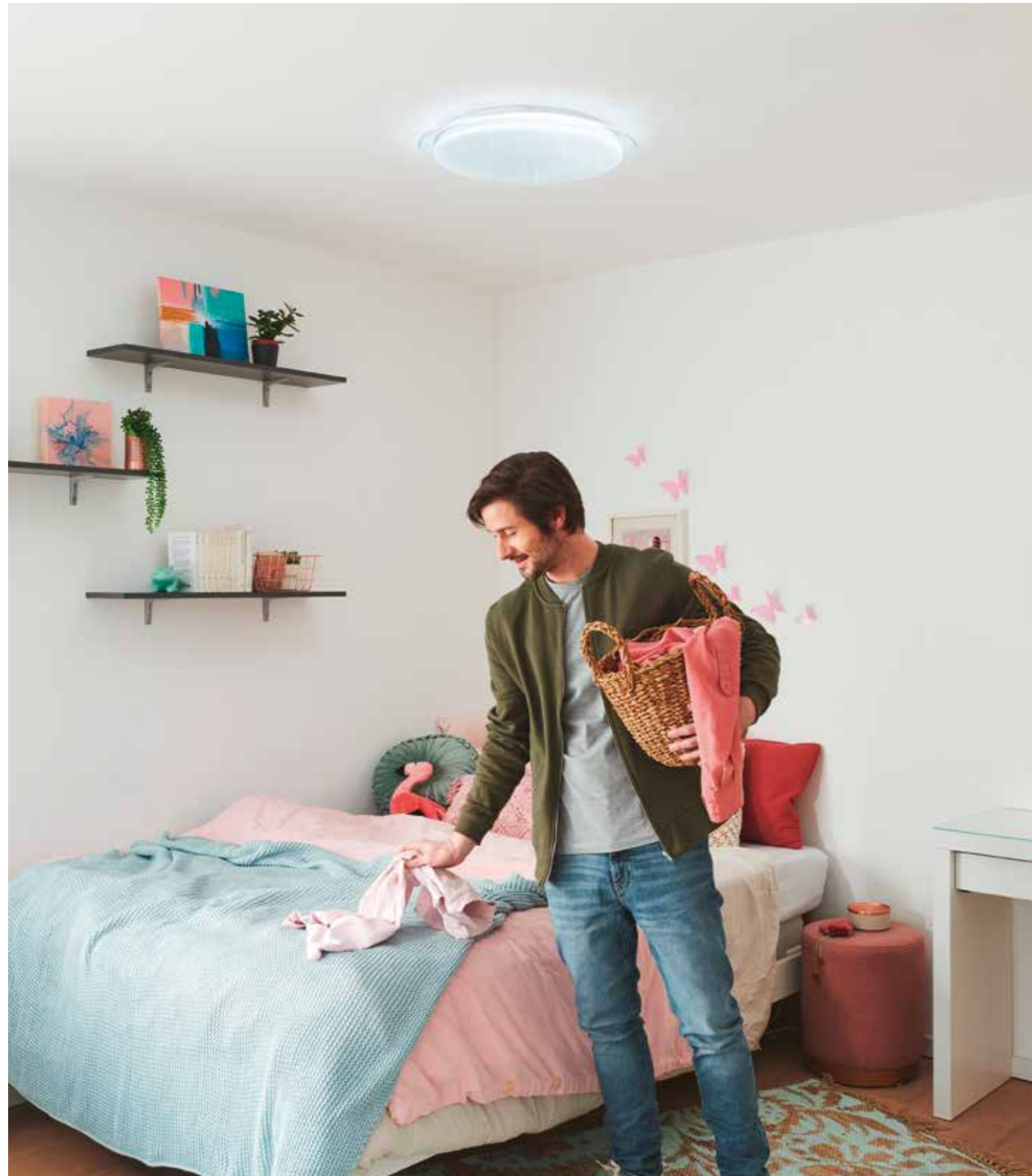
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP
SMART+ WIFI ORBIS CLEAN 530X530mm	4058075572614	1	White	Steel	30 000	42.00	4 200	3 000...6 500	≥80	IP20

Product name	l _{lm}	b _{lm}	h _{lm}	Icons
SMART+ WIFI ORBIS CLEAN 530X530mm	530.0	530.0	85.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® SPARKLE

ROUND CEILING LUMINAIRE WITH GLITTER EFFECT AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS SPARKLE
560mm



2
SMART+ WIFI ORBIS SPARKLE
460mm



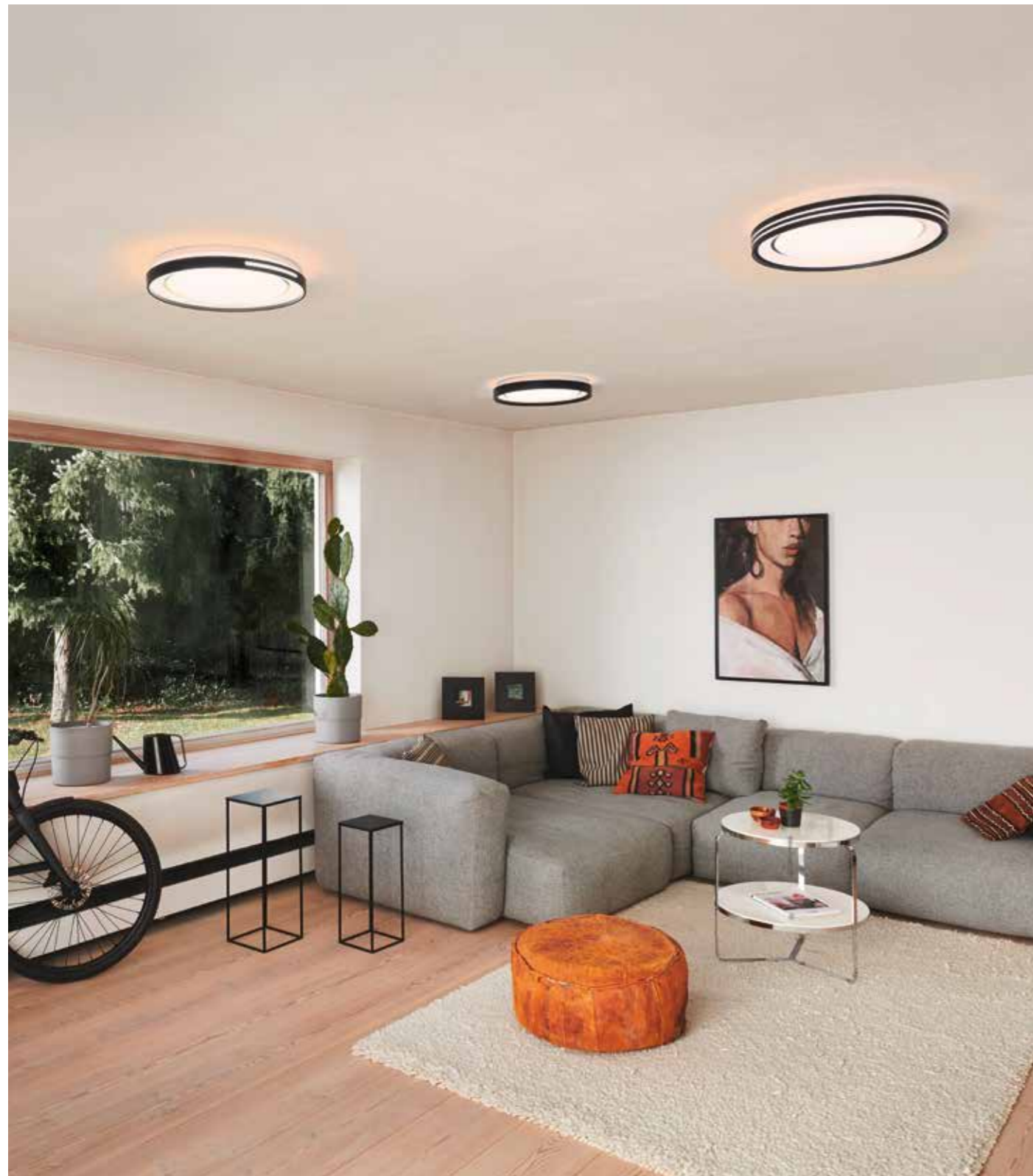
Product name	GTIN (EAN)	No	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	IP
SMART+ WIFI ORBIS SPARKLE 560mm	4058075573499	1	White	Steel	15000	30.00	3300	2700	>80	IP20
SMART+ WIFI ORBIS SPARKLE 460mm	4058075573475	2	White	Steel	15000	24.00	2500	2700	>80	IP20

Product name	h [mm]	Ø d [mm]	Weight
SMART+ WIFI ORBIS SPARKLE 560mm	15000	76.0	560.0
SMART+ WIFI ORBIS SPARKLE 460mm	15000	76.0	460.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® GAVIN, LISA AND JADEN

SMART CEILING LUMINAIRES WITH STRIKING EDGES IN BLACK AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS GAVIN
500mm



2
SMART+ WIFI ORBIS LISA
500mm



3
SMART+ WIFI ORBIS JADEN
500mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP
SMART+ WIFI ORBIS GAVIN 500mm	4058075573512	1	Black	Steel	15000	30.00	3300	2700	>80	IP20
SMART+ WIFI ORBIS LISA 500mm	4058075573536	2	Black	Steel	15000	30.00	3300	2700	>80	IP20
SMART+ WIFI ORBIS JADEN 500mm	4058075573550	3	Black	Steel	15000	30.00	3300	2700	>80	IP20

Product name	h (mm)	d (mm)	Weight (kg)
SMART+ WIFI ORBIS GAVIN 500mm	15000	85.0	484.0
SMART+ WIFI ORBIS LISA 500mm	15000	85.0	484.0
SMART+ WIFI ORBIS JADEN 500mm	15000	85.0	488.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® BACKLIGHT ROUND

ROUND CEILING LUMINAIRES WITH EFFECTIVE BACKLIGHTING, AND TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI ORBIS BACKLIGHT
350mm White



2
SMART+ WIFI ORBIS BACKLIGHT
350mm Black



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS BACKLIGHT 350mm White	4058075574397	1	White	Steel	30000	28.00	2400	3000...6500	≥80	110
SMART+ WIFI ORBIS BACKLIGHT 350mm Black	4058075573574	2	Black	Metal	30000	28.00	2400	3000...6500	>80	110

Product name	IP	h	h (mm)	Ø d (mm)	Weight
SMART+ WIFI ORBIS BACKLIGHT 350mm White	IP20	15 000	2	90.0	350.0 4
SMART+ WIFI ORBIS BACKLIGHT 350mm Black	IP20	15 000	2	90.0	350.0 4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® CIRCLE

SMART CEILING LUMINAIRES WITH TUNABLE WHITE AND RGB FUNCTION FOR COLORED ACCENTS IN THE OUTER RING



1
SMART+ WIFI ORBIS CIRCLE
460mm Black



2
SMART+ WIFI ORBIS CIRCLE
460mm White



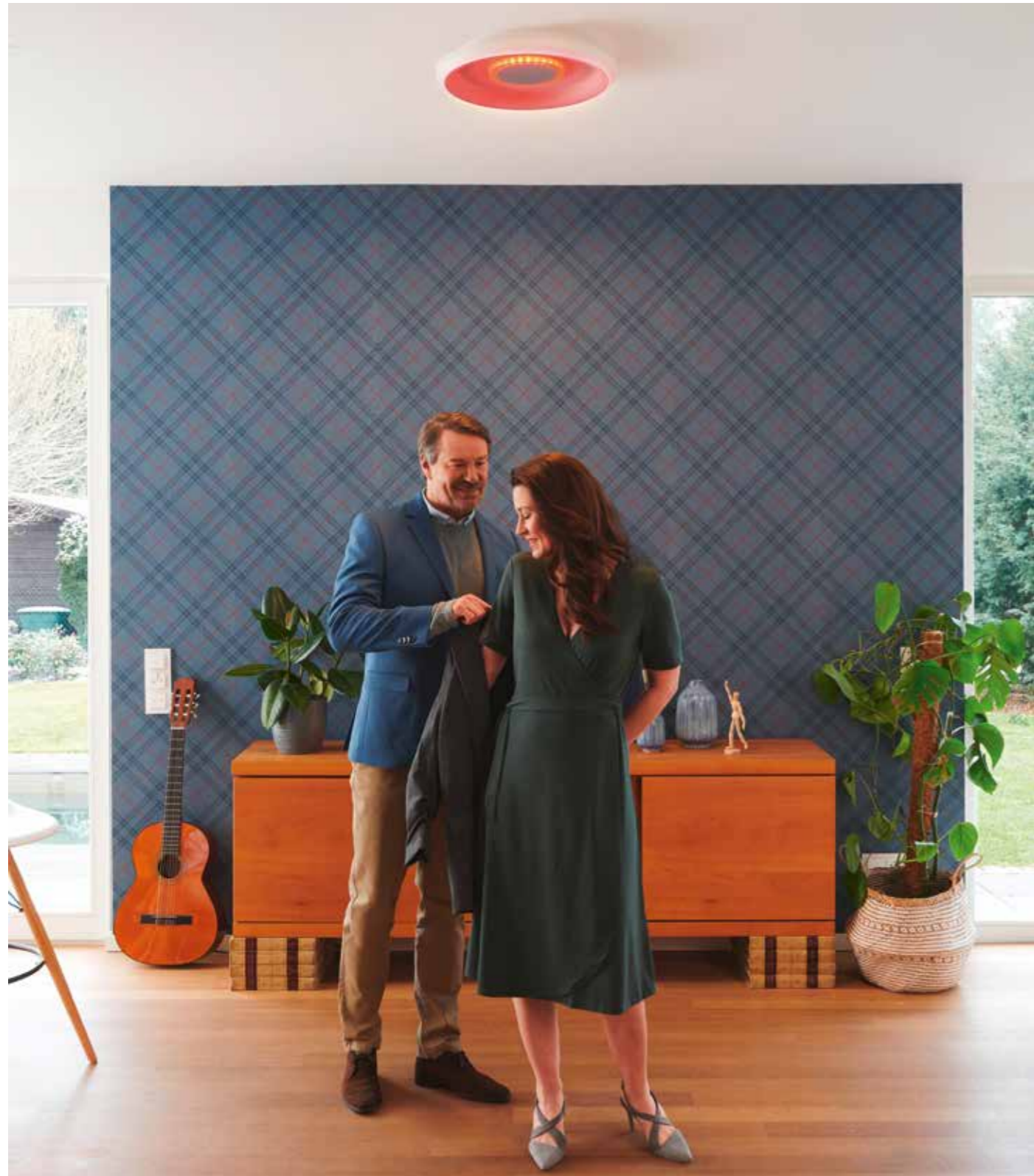
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS CIRCLE 460mm Black	4058075573833	1	Black	ABS	30 000	28.00	2 400	3 000...6 500	≥80	110
SMART+ WIFI ORBIS CIRCLE 460mm White	4058075573871	2	White	ABS	30 000	28.00	2 400	3 000...6 500	>80	110

Product name	IP	h	h (mm)	Ø d (mm)	Weight
SMART+ WIFI ORBIS CIRCLE 460mm Black	IP20	15 000	2	95.0	460.0 3
SMART+ WIFI ORBIS CIRCLE 460mm White	IP20	15 000	2	95.0	460.0 3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® STEA

ROUND CEILING LUMINAIRE IN A STYLISH DESIGN WITH SEPARATE TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI ORBIS STEA
485mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS STEA 485mm	4058075573413	1	White	Steel	30000	32.00	3350	2700...6500	>80	110

Product name	IP	h (mm)	Ø d (mm)
SMART+ WIFI ORBIS STEA 485mm	IP20	15000	2

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® RUMOR

CEILING LUMINAIRE IN A CHARACTERISTIC DESIGN WITH SEPARATE TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI ORBIS RUMOR
500mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS RUMOR 500mm	4058075573437	1	White	Steel	30 000	32.00	3 300	2 700...6 500	>80	110

Product name	IP	h	h _{max}	d	h _{max}
SMART+ WIFI ORBIS RUMOR 500mm	IP20	15 000	2	100.0	500.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® DONUT

WALL AND CEILING LUMINAIRE IN A STYLISH DONUT DESIGN – WITH TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS Donut
400 WT



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI
SMART+ WIFI ORBIS Donut 400 WT	4058075486300	1	White	Polymethylmethacrylate (PMMA)	30 000	24.00	2500	3 000...6 500	>80

Product name	IP	h (mm)	Ø (mm)	Weight icon
SMART+ WIFI ORBIS Donut 400 WT	IP20	15 000	85.0	400.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® KITE

TIMELESSLY MODERN CEILING LUMINAIRES WITH TUNABLE WHITE OR TUNABLE WHITE AND RGB FUNCTION



1 SMART+ WIFI ORBIS Kite 510 WT TW



2 SMART+ WIFI ORBIS Kite 410 WT TW



3 SMART+ WIFI ORBIS KITE 340 WT TW



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS Kite 510 WT	4058075486348	1	White	Steel	30000	32.00	3300	3000...6500	>80	110
SMART+ WIFI ORBIS Kite 410 WT	4058075486324	2	White	Steel	30000	24.00	2500	3000...6500	>80	110
SMART+ WIFI ORBIS KITE TW RGB 340 WT**	4058075495685	3	White	Steel	25000	18.00	1400	2700...6500	80	120

Product name	IP	h (mm)	h (mm)	Ø (mm)	Ø (mm)
SMART+ WIFI ORBIS Kite 510 WT	IP20	15000	83.0	510.0	3
SMART+ WIFI ORBIS Kite 410 WT	IP20	15000	68.0	410.0	3
SMART+ WIFI ORBIS KITE TW RGB 340 WT	IP20	15000	80.0	340.0	5

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI ORBIS® MOON

CEILING LUMINAIRES IN AN ATTRACTIVE LUNAR LOOK – WITH TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS Moon
480 BK



2
SMART+ WIFI ORBIS Moon
480 GR



3
SMART+ WIFI ORBIS Moon
380 BK



4
SMART+ WIFI ORBIS Moon
380 GR



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h ²	W	lm	K	CRI
SMART+ WIFI ORBIS Moon 480 BK	4058075486386	1	Black	Polymethylmethacrylate (PMMA)	30 000	32.00	3 300	3 000...6 500	>80
SMART+ WIFI ORBIS Moon 480 GR	4058075486423	2	Gray	Polymethylmethacrylate (PMMA)	30 000	32.00	3 300	3 000...6 500	>80
SMART+ WIFI ORBIS Moon 380 BK	4058075486362	3	Black	Polymethylmethacrylate (PMMA)	30 000	24.00	2 500	3 000...6 500	>80
SMART+ WIFI ORBIS Moon 380 GR	4058075486409	4	Gray	Polymethylmethacrylate (PMMA)	30 000	24.00	2 500	3 000...6 500	>80

Product name	h (mm)	IP	h (mm)	Ø (mm)	Weight
SMART+ WIFI ORBIS Moon 480 BK	110	IP20	15 000	86.0	480.0
SMART+ WIFI ORBIS Moon 480 GR	110	IP20	15 000	86.0	480.0
SMART+ WIFI ORBIS Moon 380 BK	110	IP20	15 000	85.0	380.0
SMART+ WIFI ORBIS Moon 380 GR	110	IP20	15 000	85.0	380.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® PLATE

CEILING LUMINAIRES IN MODERN MINIMALIST DESIGNS – WITH TUNABLE WHITE FUNCTION; FRAMES IN WHITE AND GRAY



1
SMART+ WIFI ORBIS Plate
430 WT



2
SMART+ WIFI ORBIS Plate
430 GR



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI
SMART+ WIFI ORBIS Plate 430 WT	4058075486447	1	White	Polymethylmethacrylate (PMMA)	30 000	24.00	2 500	3 000...6 500	>80
SMART+ WIFI ORBIS Plate 430 GR	4058075486461	2	Gray	Polymethylmethacrylate (PMMA)	30 000	24.00	2 500	3 000...6 500	>80

Product name	Light bulb icon	IP	Beam angle icon	h (mm)	Ø (mm)	Weight icon
SMART+ WIFI ORBIS Plate 430 WT	110	IP20	15 000	70.0	430.0	3
SMART+ WIFI ORBIS Plate 430 GR	110	IP20	15 000	70.0	430.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® CROMO

CEILING LUMINAIRE IN A PLAYFUL IRREGULAR LOOK – WITH TUNABLE WHITE FUNCTION; DESIGNS IN CHROME AND WHITE



1
SMART+ WIFI ORBIS Cromo
500 CR



Product name	GTIN (EAN)	No	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI
SMART+ WIFI ORBIS Cromo 500 CR	4058075486485	1	White	Polymethylmethacrylate (PMMA)	30 000	30.00	3 300	3 000...6 500	>80

Product name	IP	h	Ø d	h		
SMART+ WIFI ORBIS Cromo 500 CR	110	IP20	15 000	89.0	500.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® FRAME

CEILING LUMINAIRE WITH AN ILLUMINATED FRAME AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS Frame
500 WT

Product name	GTIN (EAN)	Light Bulb Icon	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI
SMART+ WIFI ORBIS Frame 500 WT	4058075486508	1	White	Polymethylmethacrylate (PMMA)	30 000	32.00	3 300	3 000...6 500	>80

Product name	Triangle Icon	IP	Light Bulb Icon	h (mm)	Ø d (mm)	Box Icon
SMART+ WIFI ORBIS Frame 500 WT	110	IP20	15 000	83.0	495.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® EYE

PURISTIC CEILING LUMINAIRES WITH TUNABLE WHITE FUNCTION;
DESIGNS IN GRAY AND WHITE



1
SMART+ WIFI ORBIS Eye
490 WT



2
SMART+ WIFI ORBIS Eye
490 GR



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI
SMART+ WIFI ORBIS Eye 490 WT	4058075486522	No	White	Polymethylmethacrylate (PMMA)	30 000	32.00	3 300	3 000...6 500	>80
SMART+ WIFI ORBIS Eye 490 GR	4058075486546	No	Gray	Polymethylmethacrylate (PMMA)	30 000	32.00	3 300	3 000...6 500	>80

Product name	Light bulb icon	IP	h _{min}	d _{max}	Weight icon	
SMART+ WIFI ORBIS Eye 490 WT	110	IP20	15 000	75.5	490.0	3
SMART+ WIFI ORBIS Eye 490 GR	110	IP20	15 000	75.5	490.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® CYLINDER

CEILING LUMINAIRES IN CYLINDRICAL DESIGNS WITH AESTHETIC LIGHTING EFFECT AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS Cylinder
450 WT



2
SMART+ WIFI ORBIS Cylinder
450 GR



Product name	GTIN (EAN)	No	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI
SMART+ WIFI ORBIS Cylinder 450 WT	4058075486560	1	White	Polymethylmethacrylate (PMMA)	30 000	24.00	3 300	3 000...6 500	>80
SMART+ WIFI ORBIS Cylinder 450 GR	4058075486584	2	Gray	Polymethylmethacrylate (PMMA)	30 000	24.00	2 800	3 000...6 500	>80

Product name	IP	h (mm)	d (mm)	Weight
SMART+ WIFI ORBIS Cylinder 450 WT	IP20	15 000	134.0	450.0
SMART+ WIFI ORBIS Cylinder 450 GR	IP20	15 000	134.0	450.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI ORBIS® SPIRAL

CEILING LUMINAIRE IN A SPIRAL DESIGN WITH EXCEPTIONAL LIGHTING EFFECT AND WHITE LIGHT CONTROL



1
SMART+ WIFI ORBIS Spiral
500 WT



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI
SMART+ WIFI ORBIS Spiral 500 WT	4058075486607	1	White	Polymethylmethacrylate (PMMA)	30 000	40.00	4 300	3 000...6 500	>80

Product name	Triangle icon	IP	Light bulb icon	h (mm)	Ø d (mm)	Weight icon
SMART+ WIFI ORBIS Spiral 500 WT	110	IP20	15 000	66.0	500.0	3

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI CEILING FAN

SMART MOBILE LED CEILING LUMINAIRES WITH INTEGRATED FANS



1
SMART+ WIFI CEILING FAN Cylinder + Remote control



2
SMART+ WIFI CEILING FAN Round + Remote control



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	Im	K	CRI	°C
SMART+WIFI CEILING FAN Cylinder+ Remote control	4058075572577	1	Gray	ABS	30 000	76.00	2 300	3 000...6 500	>80	110
SMART+WIFI CEILING FAN Round + Remote control	4058075572553	2	White	ABS	30 000	74.00	3 050	3 000...6 500	>80	110

Product name	IP	h (mm)	b (mm)	l (mm)	h (mm)	h (mm)	
SMART+WIFI CEILING FAN Cylinder+ Remote control	IP20	15 000	1	602.0	600.0	216.0	2
SMART+WIFI CEILING FAN Round + Remote control	IP20	15 000	1	602.0	600.0	216.0	2

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI UV-C CEILING FAN

SMART MOBILE LED CEILING LUMINAIRES WITH INTEGRATED FANS AND UV-C PURIFICATION



1
SMART+ WIFI CEILING FAN Round + Remote control



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI UV-C CEILING FAN	4058075575349	1	White	ABS	30 000	68.00	3 000	2 700...6 500	>80	120

Product name	IP	h [mm]	d [mm]	Weight icon	
SMART+ WIFI UV-C CEILING FAN	IP20	15 000	181.0	580.0	2

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® DOWNLIGHT SURFACE

SMART LED SPOTLIGHTS FOR CEILING MOUNTING



1
SMART+ WIFI ORBIS DOWNLIGHT Surface
600mm



2
SMART+ WIFI ORBIS DOWNLIGHT Surface
400x400mm



3
SMART+ WIFI ORBIS DOWNLIGHT Surface
400mm



4
SMART+ WIFI ORBIS DOWNLIGHT Surface
200mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS DOWNLIGHT Surface 600mm	4058075572959	1	White	Aluminum	25000	30.00	2500	3000...6500	≥80	110
SMART+ WIFI ORBIS DOWNLIGHT Surface 400x400mm	4058075572973	2	White	Aluminum	25000	22.00	1800	3000...6500	≥80	110
SMART+ WIFI ORBIS DOWNLIGHT Surface 400mm	4058075572935	3	White	Aluminum	25000	22.00	1800	3000...6500	≥80	110
SMART+ WIFI ORBIS DOWNLIGHT Surface 200mm	4058075572911	4	White	Aluminum	25000	12.00	900	3000...6500	≥80	110

Product name	IP	h (mm)	b (mm)	h (mm)	d (mm)	h (mm)
SMART+ WIFI ORBIS DOWNLIGHT Surface 600mm	IP20	15000	1	-	-	40.0 600.0 4
SMART+ WIFI ORBIS DOWNLIGHT Surface 400x400mm	IP20	15000	1	400.0	400.0	37.0 - 5
SMART+ WIFI ORBIS DOWNLIGHT Surface 400mm	IP20	15000	1	-	-	40.0 400.0 5
SMART+ WIFI ORBIS DOWNLIGHT Surface 200mm	IP20	15000	1	-	-	40.0 200.0 10

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI DOWNLIGHT SLIM

SMART, ULTRA-SLIM LED SPOTLIGHTS WITH INTEGRATED DRIVERS



1 SMART+ WIFI DOWNLIGHT Slim 225mm

2 SMART+ WIFI DOWNLIGHT Slim 120mm

3 SMART+ WIFI DOWNLIGHT Slim 85mm



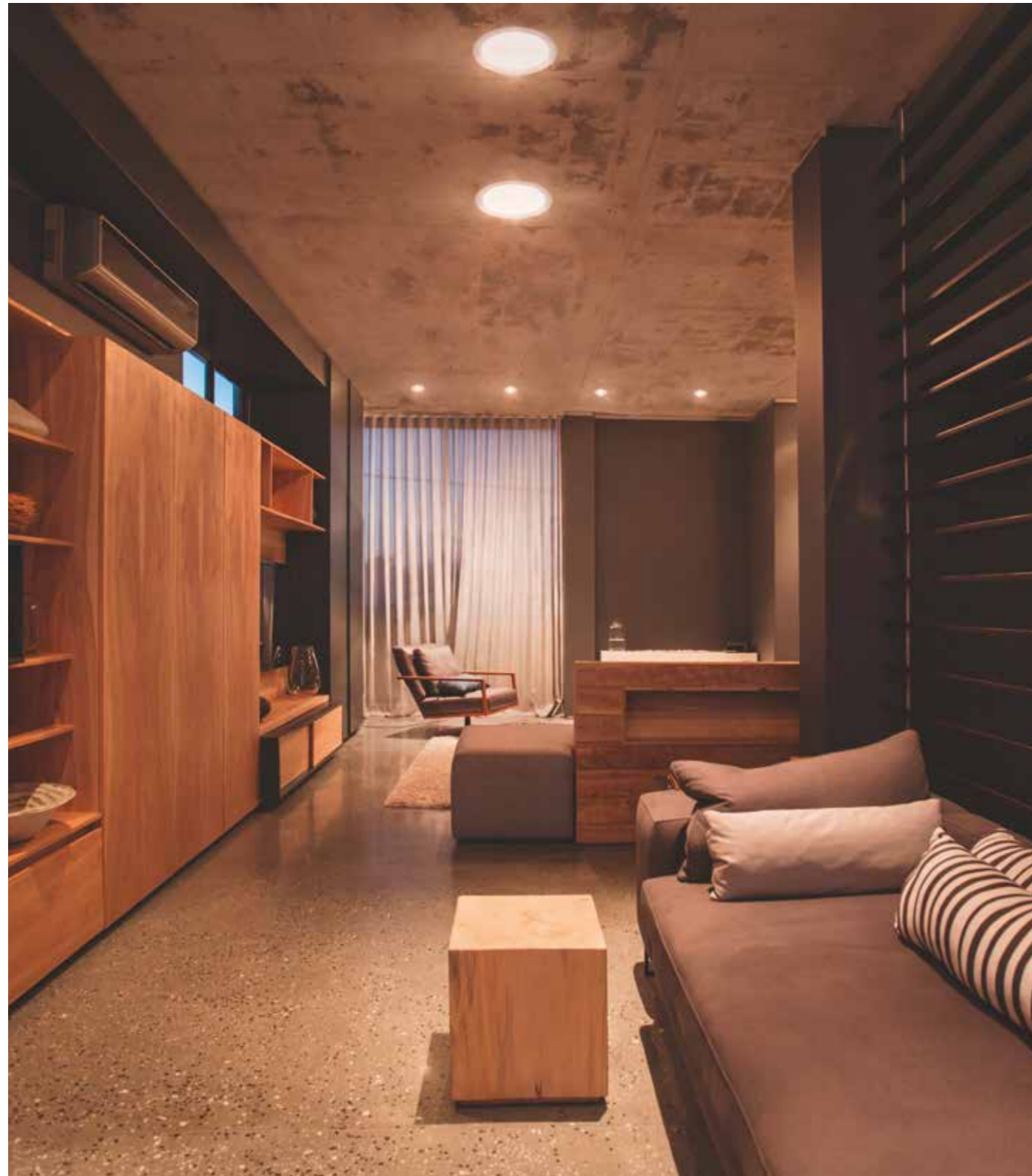
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI DOWNLIGHT Slim 225mm	4058075573277	1	White	Plastic	25000	22.00	2000	3000...6500	≥80	110
SMART+ WIFI DOWNLIGHT Slim 120mm	4058075573253	2	White	Plastic	25000	8.00	550	3000...6500	≥80	110
SMART+ WIFI DOWNLIGHT Slim 85mm	4058075573239	3	White	Plastic	25000	4.50	240	3000...6500	≥80	110

Product name	IP	h	h _{max}	Ø _d	Ø _{max}
SMART+ WIFI DOWNLIGHT Slim 225mm	IP20	15000	1	33.5	225.0
SMART+ WIFI DOWNLIGHT Slim 120mm	IP20	15000	1	35.0	120.0
SMART+ WIFI DOWNLIGHT Slim 85mm	IP20	15000	1	37.0	85.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI SPOT

SMART LED SPOTLIGHTS WITH INTEGRATED DRIVERS, AND TUNABLE WHITE AND RGB FUNCTION



1 SMART+ WIFI SPOT 170mm 110 Degree



2 SMART+ WIFI SPOT 86mm 36 Degree



3 SMART+ WIFI SPOT 86mm 100 Degree



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI	Beam angle
SMART+ WIFI SPOT 170mm 110 Degree	4058075573376	1	White	PP	25 000	12.00	1 000	2 700...6 500	≥80	110
SMART+ WIFI SPOT 86mm 36 Degree	4058075573291	2	White	PP	25 000	4.00	400	3 000...6 500	>80	36
SMART+ WIFI SPOT 86mm 100 Degree	4058075573314	3	White	PP	25 000	4.50	300	2 700...6 500	≥80	110

Product name	IP	Beam angle	No.	h (mm)	Ø d (mm)	Weight
SMART+ WIFI SPOT 170mm 110 Degree	IP20	15 000	1	57.0	170.0	12
SMART+ WIFI SPOT 86mm 36 Degree	IP20	15 000	1	48.0	86.0	6
SMART+ WIFI SPOT 86mm 100 Degree	IP20	15 000	1	48.0	86.0	6

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® WALL CROSS

SMART, ADJUSTABLE WALL LUMINAIRES WITH TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS WALL CROSS
309x106mm Black



2
SMART+ WIFI ORBIS WALL CROSS
309x106mm White



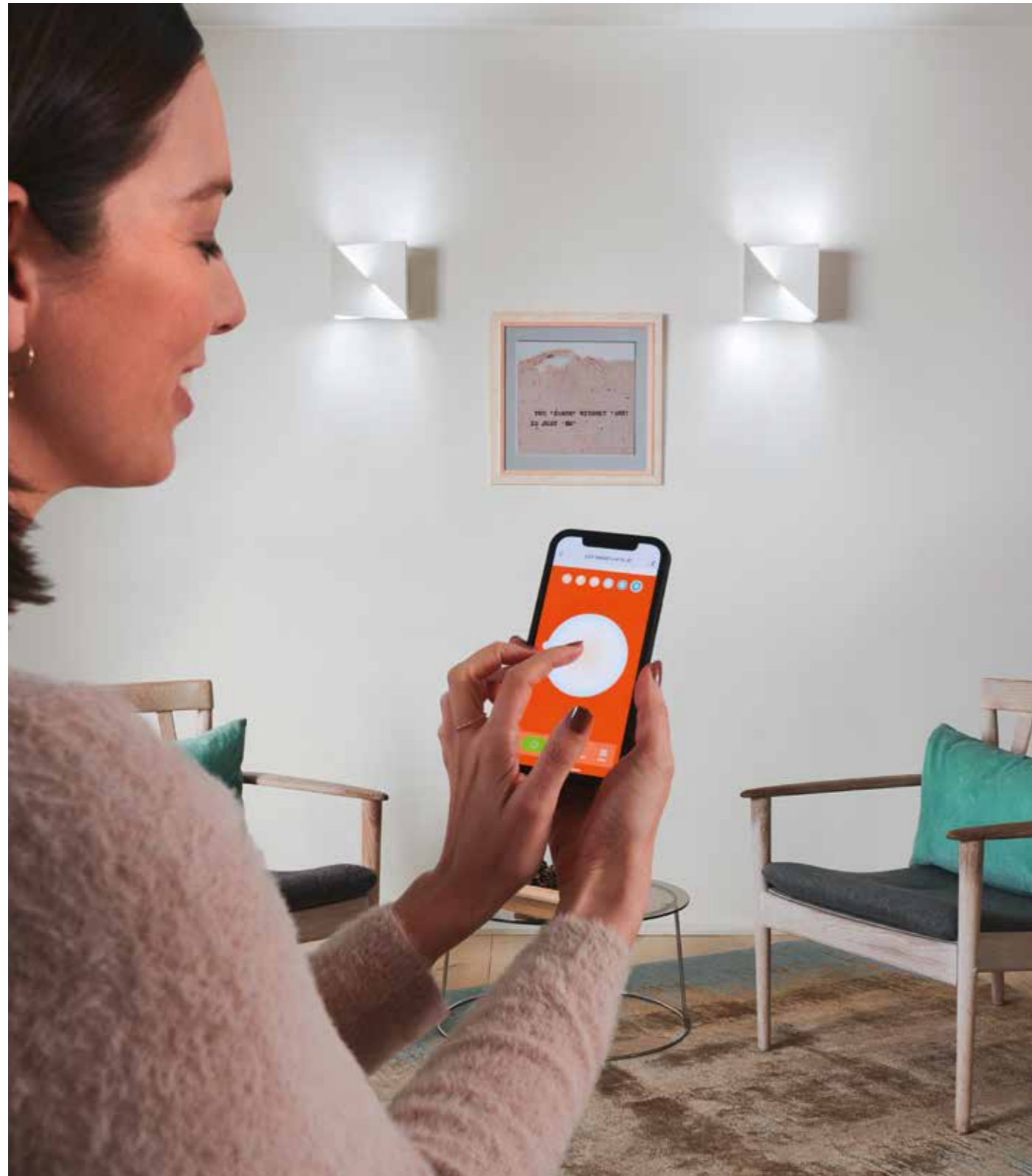
Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	IP
SMART+ WIFI ORBIS WALL CROSS 309X106mm Black	4058075573949	1	Black	Aluminum	30 000	12.00	1 200	3 000...6 500	>80	IP20
SMART+ WIFI ORBIS WALL CROSS 309X106mm White	4058075573994	2	White	Aluminum	30 000	12.00	1 200	3 000...6 500	>80	IP20

Product name	Light bulb icon	l [mm]	b [mm]	h [mm]	Weight icon
SMART+ WIFI ORBIS WALL CROSS 309X106mm Black	15 000	309.0	50.0	106.0	4
SMART+ WIFI ORBIS WALL CROSS 309X106mm White	15 000	309.0	50.0	106.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® WALL SWAN

DECORATIVE SMART WALL LUMINAIRES MADE OF REAL PLASTER



1
SMART+ WIFI ORBIS WALL SWAN
300x150mm



2
SMART+ WIFI ORBIS WALL SWAN
200x200mm



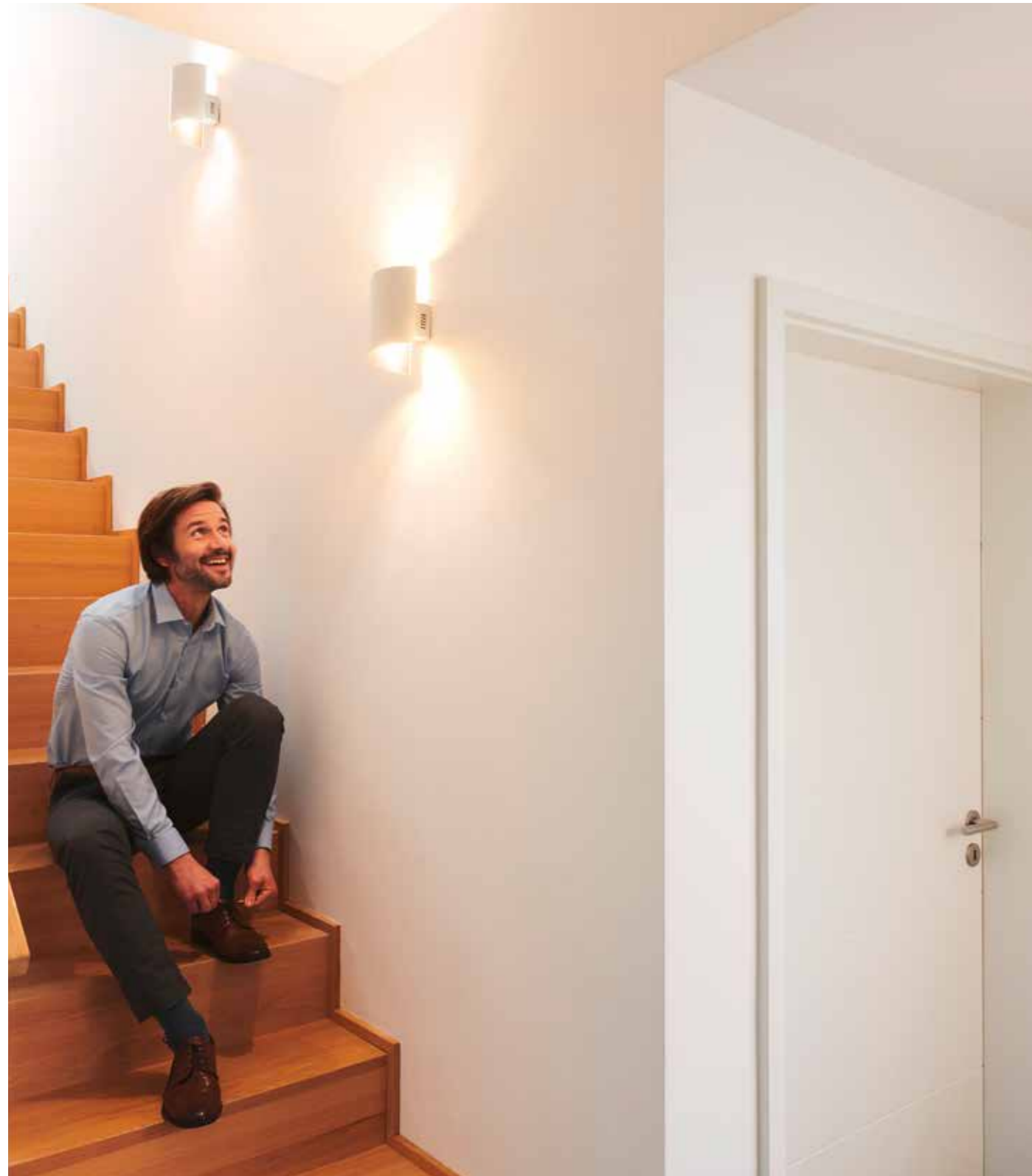
Product name	GTIN (EAN)	No	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS WALL SWAN 300X150mm	4058075574021	1	White	Plastic	30000	23.00	2400	3000...6500	>80	360
SMART+ WIFI ORBIS WALL SWAN 200X200mm	4058075574052	2	White	Plastic	30000	23.00	2400	3000...6500	>80	360

Product name	IP	l [mm]	b [mm]	h [mm]	Weight	
SMART+ WIFI ORBIS WALL SWAN 300X150mm	IP20	15000	300.0	150.0	105.0	4
SMART+ WIFI ORBIS WALL SWAN 200X200mm	IP20	15000	200.0	200.0	110.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI ORBIS® WALL TWIST

VERY ELEGANT SMART WALL LUMINAIRES IN BLACK OR WHITE



1
SMART+ WIFI ORBIS WALL TWIST
230x127mm



2
SMART+ WIFI ORBIS WALL TWIST
230x127mm



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS WALL TWIST 230X127mm	4058075574090	1	Black	Aluminum	30 000	12.00	1200	3000...6500	>80	360
SMART+ WIFI ORBIS WALL TWIST 230X127mm	4058075574151	2	White	Aluminum	30 000	12.00	1200	3000...6500	>80	360

Product name	IP	Beam angle icon	L [mm]	b [mm]	h [mm]	Weight icon
SMART+ WIFI ORBIS WALL TWIST 230X127mm	IP20	15 000	127.0	95.0	230.0	4
SMART+ WIFI ORBIS WALL TWIST 230X127mm	IP20	15 000	127.0	95.0	230.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® WALL CYLINDRO

SMART WALL LUMINAIRES IN BLACK OR WHITE – COATED INSIDE WITH A WARM METALLIC SHADE



1
SMART+ WIFI ORBIS WALL CYLDRO
200x127mm



2
SMART+ WIFI ORBIS WALL CYLDRO
200x127mm



Product name	GTIN (EAN)	No	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS WALL CYLDRO 200X127mm	4058075574175	1	White	Aluminum	30 000	12.00	1 200	3 000...6 500	>80	360
SMART+ WIFI ORBIS WALL CYLDRO 200X127mm	4058075574212	2	Black	Aluminum	30 000	12.00	1 200	3 000...6 500	>80	360

Product name	IP	I [mA]	b [mm]	h [mm]	Weight	
SMART+ WIFI ORBIS WALL CYLDRO 200X127mm	IP20	15 000	127.0	95.0	200.0	4
SMART+ WIFI ORBIS WALL CYLDRO 200X127mm	IP20	15 000	127.0	95.0	200.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI ORBIS® WALL WOOD

SMART WALL LUMINAIRES WITH REAL WOOD HOUSINGS AND TUNABLE WHITE FUNCTION



1
SMART+ WIFI ORBIS WALL WOOD
210x110mm



2
SMART+ WIFI ORBIS WALL WOOD
110x110mm



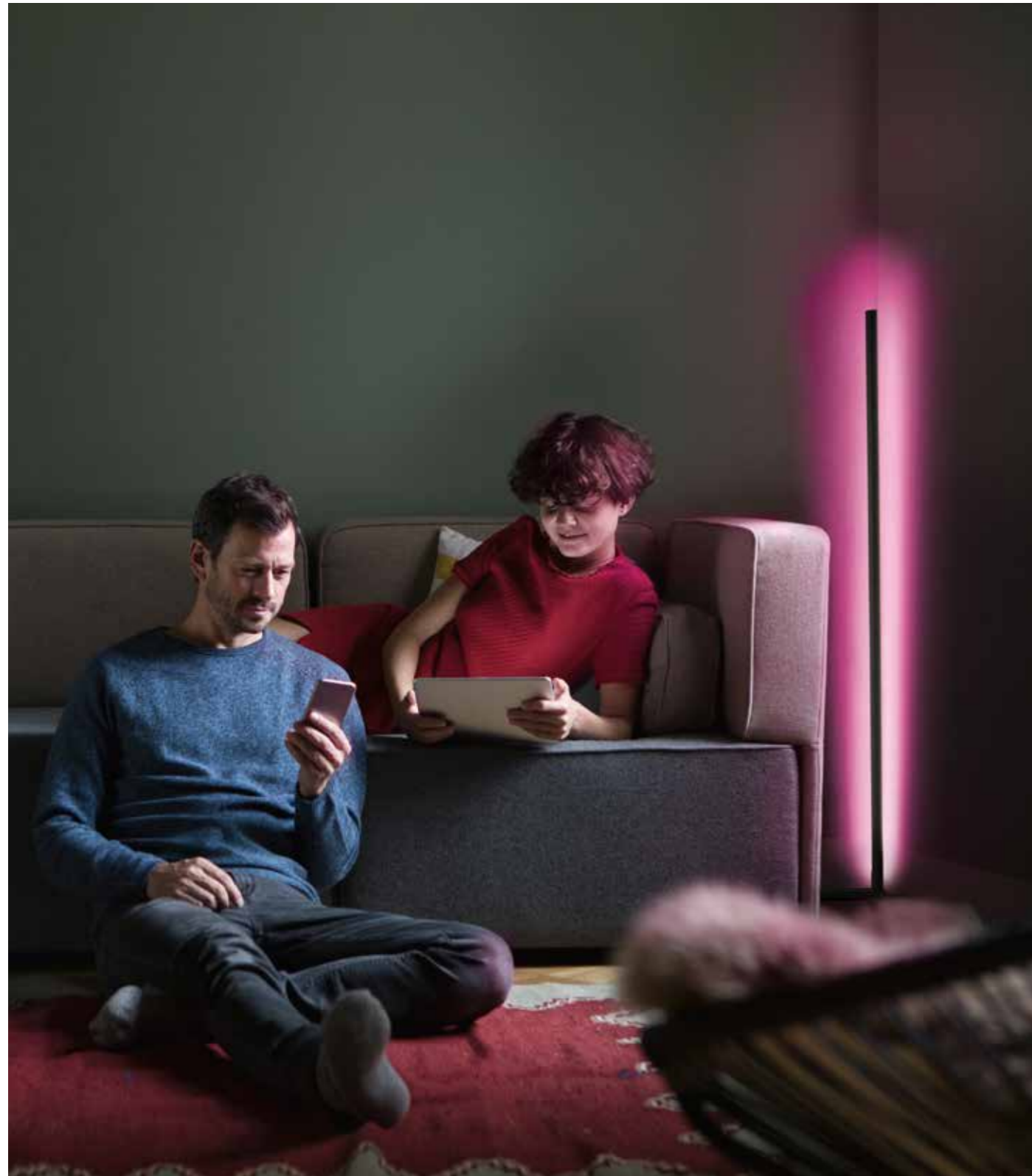
Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI ORBIS WALL WOOD 210X110mm	4058075574298	1	Wooden	Wood	30 000	12.00	1 200	3 000...6 500	>80	360
SMART+ WIFI ORBIS WALL WOOD 110X110mm	4058075574250	2	Wooden	Wood	30 000	7.00	600	3 000...6 500	>80	360

Product name	IP	Light bulb icon	Light bulb icon	Light bulb icon	Light bulb icon	Light bulb icon	Light bulb icon
SMART+ WIFI ORBIS WALL WOOD 210X110mm	IP20	15 000	1	110.0	110.0	210.0	4
SMART+ WIFI ORBIS WALL WOOD 110X110mm	IP20	15 000	1	110.0	110.0	110.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI FLOOR CORNER

VERY SLIM FLOOR LAMP FOR CORNERS – WITH TUNABLE WHITE AND RGB FUNCTION



1
SMART+ WIFI FLOOR CORNER RGBW



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ WIFI FLOOR CORNER RGBW	4058075665880	1	Black	Aluminum	30 000	12.00	200	2700...6500	≥80	110

Product name	IP	Light bulb icon	Light bulb icon	b (mm)	h (mm)	Weight icon	
SMART+ WIFI FLOOR CORNER RGBW	IP20	15 000	1	1 420.0	110.0	72.0	6

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI WALL ORBIS® ROUND IP44

SMART CEILING, WALL AND MIRROR LUMINAIRES IN AN ELEGANT CHROME DESIGN – WITH TUNABLE WHITE FUNCTION



1
SMART+ ROUND IP44
480mm

2
SMART+ ROUND IP44
300mm



Product name	GTIN (EAN)	Light bulb icon	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ ROUND IP44 480mm	4058075573727	1	Silver	Steel	30 000	18.00	1 800	3 000...6 500	>80	110
SMART+ ROUND IP44 300mm	4058075573741	2	Silver	Steel	30 000	18.00	1 800	3 000...6 500	>80	110

Product name	IP	Light bulb icon	Light bulb icon	l [mm]	b [mm]	h [mm]	d [mm]	Light bulb icon
SMART+ ROUND IP44 480mm	IP44	15 000	1	480.0	100.0	78.0	-	4
SMART+ ROUND IP44 300mm	IP44	15 000	1	-	-	78.0	300.0	4

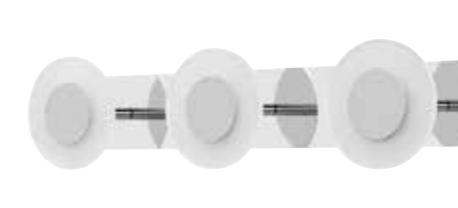
* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI WALL ORBIS® WAVE IP44

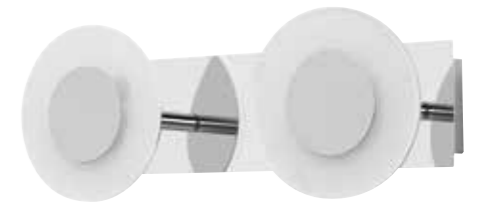
SMART CEILING AND WALL LUMINAIRES WITH ONE, TWO, THREE OR FOUR LIGHT POINTS AND TUNABLE WHITE FUNCTION



1
SMART+ WAVE IP44
300mm



2
SMART+ WAVE IP44
520mm



3
SMART+ WAVE IP44
320mm



4
SMART+ WAVE IP44
200mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WAVE IP44 300mm	4058075573901	1	Silver	PMMA	30 000	26.00	2 800	3 000...6 500	>80	110
SMART+ WAVE IP44 520mm	4058075573857	2	Silver	PMMA	30 000	21.00	2 100	3 000...6 500	>80	110
SMART+ WAVE IP44 320mm	4058075573802	3	Silver	Steel	30 000	15.00	1 400	3 000...6 500	>80	110
SMART+ WAVE IP44 200mm	4058075573772	4	Silver	Steel	30 000	8.00	700	3 000...6 500	>80	110

Product name	IP	l _h	h	b	h	h	
SMART+ WAVE IP44 300mm	IP44	15 000	1	300.0	300.0	93.0	4
SMART+ WAVE IP44 520mm	IP44	15 000	1	520.0	120.0	93.0	4
SMART+ WAVE IP44 320mm	IP44	15 000	1	320.0	120.0	93.0	4
SMART+ WAVE IP44 200mm	IP44	15 000	1	200.0	120.0	93.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI WALL ORBIS® AQUA IP44

SMART CEILING AND WALL LUMINAIRES IN A PARTICULARLY COMPACT DESIGN



1
SMART+ ORBIS AQUA IP44
280x160mm



2
SMART+ ORBIS AQUA IP44
200x200mm



3
SMART+ ORBIS AQUA IP44
200mm



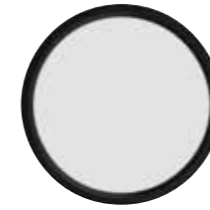
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ ORBIS AQUA IP44 280X160mm	4058075574359	1	White	Steel	30 000	12.00	1 200	3 000...6 500	>80	110
SMART+ ORBIS AQUA IP44 200X200mm	4058075574373	2	White	Steel	30 000	12.00	1 200	3 000...6 500	>80	110
SMART+ ORBIS AQUA IP44 200mm	4058075574410	3	White	Steel	30 000	12.00	1 200	3 000...6 500	>80	110

Product name	IP	l _{max}	h _{max}	h _{min}	Ø _{max}	Ø _{min}	h _{mount}	
SMART+ ORBIS AQUA IP44 280X160mm	IP44	15 000	1	280.0	160.0	94.0	-	4
SMART+ ORBIS AQUA IP44 200X200mm	IP44	15 000	1	200.0	200.0	94.0	-	4
SMART+ ORBIS AQUA IP44 200mm	IP44	15 000	1	-	-	94.0	200.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI CEILING ORBIS® DISC IP44

ROUND CEILING LUMINAIRES IN A PARTICULARLY SLEEK LOOK – IN THREE SIZES AND COLORS



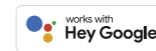
1
SMART+ DISC IP44
500mm



2
SMART+ DISC IP44
400mm



3
SMART+ DISC IP44
300mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀	W	lm	K	CRI	⚡
SMART+ DISC IP44 500mm	4058075573635	1	Black	Aluminum	30000	32.00	4000	3000...6500	>80	110
SMART+ DISC IP44 400mm	4058075573611	2	White	Aluminum	30000	25.00	3200	3000...6500	>80	110
SMART+ DISC IP44 300mm	4058075573598	3	Silver	Aluminum	30000	18.00	2100	3000...6500	>80	110

Product name	IP	h (mm)	d (mm)	h (mm)	d (mm)
SMART+ DISC IP44 500mm	IP44	15000	1	47.0	500.0
SMART+ DISC IP44 400mm	IP44	15000	1	47.0	400.0
SMART+ DISC IP44 300mm	IP44	15000	1	47.0	300.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI WALL ORBIS® DUPLO IP44

SMART LUMINAIRES IN A THEATER DRESSING ROOM LOOK – WITH TUNABLE WHITE FUNCTION



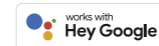
1
SMART+ DUPLO IP44
580mm



2
SMART+ DUPLO IP44
450mm



3
SMART+ DUPLO IP44
300mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ DUPLO IP44 580mm	4058075573703	1	Silver	ABS	30 000	27.00	2 800	3 000...6 500	>80	110
SMART+ DUPLO IP44 450mm	4058075573680	2	Silver	ABS	30 000	20.00	2 100	3 000...6 500	>80	110
SMART+ DUPLO IP44 300mm	4058075573659	3	Silver	ABS	30 000	15.00	1 400	3 000...6 500	>80	110

Product name	IP	l _{max}	h _{max}	h _{min}	h _{max}	h _{min}	
SMART+ DUPLO IP44 580mm	IP44	15 000	1	575.0	60.0	58.0	4
SMART+ DUPLO IP44 450mm	IP44	15 000	1	445.0	60.0	58.0	4
SMART+ DUPLO IP44 300mm	IP44	15 000	1	295.0	60.0	58.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI WALL ORBIS® ELYPSE IP44

SMART WALL LUMINAIRES IN A STYLISH DESIGN WITH TUNABLE WHITE FUNCTION



1
SMART+ WALL ORBIS ELYPSE IP44
560mm



2
SMART+ WALL ORBIS ELYPSE IP44
340mm



3
SMART+ WALL ORBIS ELYPSE IP44
120mm



amazon alexa ENABLED
works with LEDVANCE app
works with Hey Google
WIFI
LDV WIFI
SWITCH ON OFF
DIM
IP 44
WARM COOL
LEDVANCE 3 year guarantee

Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ ELYPSE IP44 560mm	4058075574076	1	Silver	SteelGlass	30000	18.00	1500	3000...6500	>80	110
SMART+ ELYPSE IP44 340mm	4058075573963	2	Silver	SteelGlass	30000	12.00	1000	3000...6500	>80	110
SMART+ ELYPSE IP44 120mm	4058075573925	3	Silver	SteelGlass	30000	7.00	500	3000...6500	>80	110

Product name	IP	h _{max}	h _{min}	l _{max} (mm)	b (mm)	h (mm)	h _{mount}
SMART+ ELYPSE IP44 560mm	IP44	15000	1	560.0	88.0	166.0	4
SMART+ ELYPSE IP44 340mm	IP44	15000	1	340.0	88.0	166.0	4
SMART+ ELYPSE IP44 120mm	IP44	15000	1	120.0	150.0	166.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI WALL ORBIS® BATH IP44

COOL & SMART WALL AND MIRROR LUMINAIRES IN BLACK OR WHITE



1
SMART+ BATH WALL IP44
400mm

2
SMART+ BATH WALL IP44
400mm

3
SMART+ BATH WALL IP44
300mm

4
SMART+ BATH WALL IP44
300mm

Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ BATH WALL IP44 400mm	4058075574236	1	White	Steel	30 000	17.00	1 600	3 000...6 500	>80	110
SMART+ BATH WALL IP44 400mm	4058075574311	2	Black	Steel	30 000	17.00	1 600	3 000...6 500	>80	110
SMART+ BATH WALL IP44 300mm	4058075574274	3	White	Steel	30 000	13.00	1 200	3 000...6 500	>80	110
SMART+ BATH WALL IP44 300mm	4058075574335	4	Black	Steel	30 000	13.00	1 200	3 000...6 500	>80	110

Product name	IP	l	b	h			
SMART+ BATH WALL IP44 400mm	IP44	15 000	1	400.0	70.0	50.0	4
SMART+ BATH WALL IP44 400mm	IP44	15 000	1	400.0	70.0	50.0	4
SMART+ BATH WALL IP44 300mm	IP44	15 000	1	300.0	70.0	50.0	4
SMART+ BATH WALL IP44 300mm	IP44	15 000	1	300.0	70.0	50.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI FLEX MULTICOLOR

FLEXIBLE, EXPANDABLE LED STRIP WITH WHITE LIGHT AND RGB FUNCTION



1
SMART WIFI FLEX RGBTW
2M



2
SMART WIFI FLEX RGBTW
1M Extension



Product name	GTIN (EAN)	Light Bulb Icon	MATERIAL	t _h ²	W	lm	K	CRI	IP	
SMART WIFI FLEX RGBTW 2M	4058075515932	1	Silicone	30 000	8.50	550	2000 ... 6500	>80	110	IP20
SMART WIFI FLEX RGBTW 1M Extension	4058075523838	2	Silicone	30 000	3.60	320	2000 ... 6500	>80	110	IP20

Product name	Beam Angle	Beam Spread	Beam Diameter	Beam Length	Beam Area
SMART WIFI FLEX RGBTW 2M	15 000	2000.0	10.0	2.6	4
SMART WIFI FLEX RGBTW 1M Extension	15 000	1000.0	10.0	2.6	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI UNDERCABINET LED SLIM

ULTRA-SLIM, SMART UNDER-CABINET LUMINAIRE WITH EXTREMELY UNIFORM LIGHT



1
SMART+ WIFI UNDERCABINET
600mm



2
SMART+ WIFI UNDERCABINET
50x3.75 + 50x3.75 Extension



3
SMART+ WIFI UNDERCABINET
457mm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	CRI	°C	IP	h
SMART+ WIFI UNDERCABINET 600mm	4058075575714	1	White	Aluminum/Plastic	30 000	12.00	580	>80	120	IP20	15 000
SMART+ WIFI UNDERCABINET 50x3.75	4058075576278	2	White	Aluminum/Plastic	30 000	9.00	500	>80	120	IP20	15 000
SMART+ WIFI UNDERCABINET 50x3.75 + 50x3.75 Extension	4058075576292	2	White	Aluminum/Plastic	30 000	8.00	500	≥80	120	IP20	15 000
SMART+ WIFI UNDERCABINET 457mm	4058075575691	3	White	Aluminum/Plastic	30 000	7.00	330	>80	120	IP20	15 000

Product name	x (mm)	l (mm)	b (mm)	h (mm)	h (mm)
SMART+ WIFI UNDERCABINET 600mm	1	600.0	65.0	9.0	8
SMART+ WIFI UNDERCABINET 50x3.75	1	500.0	38.0	8.0	8
SMART+ WIFI UNDERCABINET 50x3.75 + 50x3.75 Extension	1	500.0	38.0	8.0	8
SMART+ WIFI UNDERCABINET 457mm	1	457.0	65.0	9.0	8

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI UNDERCABINET LED PANEL

SMART UNDER-CABINET PANEL LUMINAIRE WITH EXTREMELY UNIFORM LIGHT DISTRIBUTION



1
SMART+ WIFI UNDERCABINET LED PANEL
30x20 + 30x20 Extension



Product name	GTIN (EAN)	No	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°
SMART+ WIFI UNDERCABINET LED PANEL 30X20	4058075576315	1	White	Aluminum/Plastic	30 000	8.00	550	2 700...6 500	≥80	120
SMART+ WIFI UNDERCABINET LED PANEL 30x20 + 30x20 Extension	4058075576339	1	White	Aluminum/Plastic	30 000	6.80	550	2 700...6 500	≥80	120

Product name	IP	h	h	b	h	h	
SMART+ WIFI UNDERCABINET LED PANEL 30X20	IP20	15 000	1	300.0	200.0	7.5	8
SMART+ WIFI UNDERCABINET LED PANEL 30x20 + 30x20 Extension	IP20	15 000	1	300.0	200.0	7.5	8

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI SUBMARINE® LED

SMART LED DAMP-PROOF LUMINAIRE WITH A ROBUST POLYCARBONATE HOUSING



1
SMART+ WIFI SUBMARINE
120cm



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	Im	IP ³	K	CRI
SMART+ WIFI SUBMARINE 120CM	4058075576353	1	Gray	Plastic	30 000	18.00	1900	F	2700...6500	≥80

Product name	IP	h	h _{max}	h _{min}	h _{max}	h _{min}		
SMART+ WIFI SUBMARINE 120CM	140	IP65	100 000	1	1261.0	66.0	75.0	9

HOW TO READ OUR PRODUCT TABLES

The new lighting regulation states that the new EU label indicating the energy efficiency class must be clearly visible on every product packaging. To make our product tables clearer and easier to read, the energy efficiency class isn't specified by a colored arrow but a letter. See on the right.

Energy efficiency class Product packaging	Information Table
	A
	B
	C
	D
	E
	F
	G

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours |³ Energy efficiency grade of the permanently integrated, non-exchangeable LED modules. Energy efficiency index (EEI) on a scale of A (highest efficiency) to G (lowest efficiency).

SMART+ WIFI TABLEFRAME WITH USB POWERBANK

MOBILE OUTDOOR TABLE LAMP WITH RGBW FUNCTION – RECHARGEABLE VIA USB AND USABLE AS A POWER BANK



1
SMART+ WIFI OUTDOOR TABLEFRAME
POWERBANK Dark grey



amazon alexa enabled | works with LEDVANCE app | works with Hey Google | WIFI | LDV WIFI | SWITCH ON/OFF | USB | DIM | WARM LIGHT | 3 year guarantee

Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t(h) ²	W	lm	K	CRI	IP
SMART+ WIFI OUTDOOR TABLEFRAME POWERBANK	4058075564466	1	Dark gray	Aluminum	25000	5.00	270	3000	≥80	IP44

Product name	Weight (kg)	Light (lm)	Beam angle (°)	Height (mm)	Width (mm)
SMART+ WIFI OUTDOOR TABLEFRAME POWERBANK Dark grey	12.500	1	120.0	120.0	203.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI PIPE

SMART OUTDOOR LUMINAIRE FAMILY WITH RGBW FUNCTION IN A SLIM PIPE LOOK



1 SMART+ WIFI OUTDOOR PIPE Wall



2 SMART+ WIFI OUTDOOR PIPE 80cm Post



3 SMART+ WIFI OUTDOOR PIPE 50cm Post



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP	
SMART+ WIFI OUTDOOR PIPE Wall	4058075564183	1	Dark gray	Aluminum	25 000	10.00	380	3 000	≥80	270	IP44
SMART+ WIFI OUTDOOR PIPE 80CM Post	4058075564220	2	Dark gray	Stainless Steel	25 000	10.00	380	3 000	≥80	270	IP44
SMART+ WIFI OUTDOOR PIPE 50CM Post	4058075564206	3	Dark gray	Stainless Steel	25 000	10.00	380	3 000	≥80	270	IP44

Product name	Weight (kg)	h (mm)	b (mm)	h (mm)	d (mm)	Mounting	
SMART+ WIFI OUTDOOR PIPE Wall	12 500	1	129.0	89.0	197.0	-	4
SMART+ WIFI OUTDOOR PIPE 80CM Post	12 500	1	-	-	800.0	89.0	2
SMART+ WIFI OUTDOOR PIPE 50CM Post	12 500	1	-	-	500.0	135.0	2

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI CASCADE

SMART OUTDOOR LUMINAIRE FAMILY WITH RGBW FUNCTION IN AN EXTRAORDINARY DESIGN



1
SMART+ WIFI OUTDOOR CASCADE
80cm Post



2
SMART+ WIFI OUTDOOR CASCADE
50cm Post



3
SMART+ WIFI OUTDOOR CASCADE Wall



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP	
SMART+ WIFI OUTDOOR CASCADE 80CM Post	4058075564282	1	Dark gray	Aluminum	25 000	10.00	420	3 000	≥80	270	IP44
SMART+ WIFI OUTDOOR CASCADE 50CM Post	4058075564268	2	Dark gray	Aluminum	25 000	10.00	420	3 000	≥80	270	IP44
SMART+ WIFI OUTDOOR CASCADE Wall	4058075564244	3	Dark gray	Aluminum	25 000	10.00	420	3 000	≥80	270	IP44

Product name	Weight (kg)	Height (mm)	Width (mm)	Depth (mm)	Mounting	
SMART+ WIFI OUTDOOR CASCADE 80CM Post	12 500	1	200.0	160.0	800.0	2
SMART+ WIFI OUTDOOR CASCADE 50CM Post	12 500	1	200.0	160.0	500.0	2
SMART+ WIFI OUTDOOR CASCADE Wall	12 500	1	160.0	120.0	180.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI FLARE UPDOWN

SMART OUTDOOR LUMINAIRE FAMILY WITH RGBW FUNCTION – LIGHT OUTPUT UPWARD AND DOWNWARD



1 SMART+ WIFI OUTDOOR FLARE UPDOWN 80cm Post



2 SMART+ WIFI OUTDOOR FLARE UPDOWN 50Ccm Post



3 SMART+ WIFI OUTDOOR FLARE UPDOWN Wall



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	IP
SMART+ WIFI OUTDOOR FLARE UPDOWN 80CM Post	4058075564343	1	Dark gray	Aluminum	25 000	14.00	1 000	3 000	≥80	IP44
SMART+ WIFI OUTDOOR FLARE UPDOWN 50CM Post	4058075564329	2	Dark gray	Aluminum	25 000	14.00	1 000	3 000	≥80	IP44
SMART+ WIFI OUTDOOR FLARE UPDOWN Wall	4058075564305	3	Dark gray	Aluminum	25 000	14.00	1 000	3 000	≥80	IP44

Product name	h (mm)	b (mm)	l (mm)	x (mm)	Weight
SMART+ WIFI OUTDOOR FLARE UPDOWN 80CM Post	800.0	144.0	194.0	194.0	12 500
SMART+ WIFI OUTDOOR FLARE UPDOWN 50CM Post	500.0	144.0	194.0	194.0	12 500
SMART+ WIFI OUTDOOR FLARE UPDOWN Wall	246.0	100.0	132.0	132.0	12 500

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | 1 The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | 2 Average lifetime in hours

SMART+ WIFI CUBE MULTICOLOR

STYLISH WALL AND BOLLARD LUMINAIRES WITH COLOR-CHANGING FUNCTION



1 SMART+ WIFI CUBE UpDown



2 SMART+ WIFI CUBE 80CM Post



3 SMART+ WIFI CUBE 50CM Post



4 SMART+ WIFI CUBE Wall



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	°C
SMART+ WIFI CUBE UpDown	4058075478077	1	Dark gray	Aluminum	25 000	13.50	900	RGB, 3 000	≥80	315
SMART+ WIFI CUBE 80CM Post	4058075478176	2	Dark gray	Aluminum	25 000	9.50	450	RGB, 3 000	≥80	205
SMART+ WIFI CUBE 50CM Post	4058075478152	3	Dark gray	Aluminum	25 000	9.50	450	RGB, 3 000	≥80	205
SMART+ WIFI CUBE Wall	4058075478114	4	Dark gray	Aluminum	25 000	9.50	450	RGB, 3 000	≥80	205

Product name	IP	l _{total}	b _{total}	h _{total}	Weight
SMART+ WIFI CUBE UpDown	IP44	12500	110.0	80.0	205.0
SMART+ WIFI CUBE 80CM Post	IP44	12500	120.0	120.0	800.0
SMART+ WIFI CUBE 50CM Post	IP44	12500	120.0	120.0	500.0
SMART+ WIFI CUBE Wall	IP44	12500	110.0	80.0	116.0

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI LANTERN FLARE MULTICOLOR

WALL AND BOLLARD LUMINAIRES IN FLARE DESIGNS WITH COLOR-CHANGING FUNCTION



1
SMART+ WIFI FLARE Wall



2
SMART+ WIFI FLARE 60CM Post



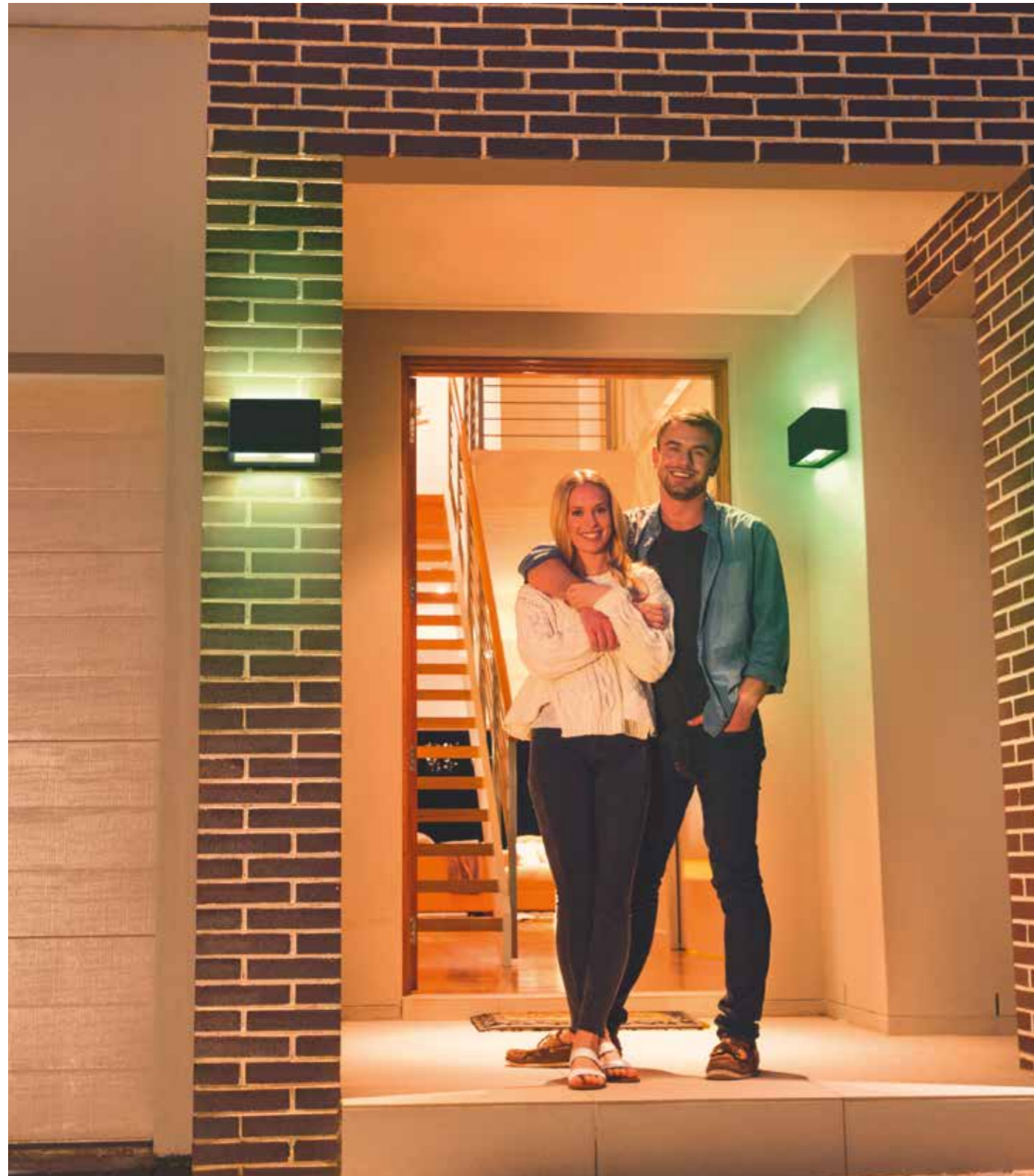
Product name	GTIN (EAN)	Light Bulb	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI FLARE Wall	4058075478275	1	Dark gray	Aluminum	25 000	7.50	320	RGB, 3 000	≥80	230
SMART+ WIFI FLARE 60CM Post	4058075478299	2	Dark gray	Aluminum	25 000	7.50	320	RGB, 3 000	≥80	230

Product name	IP	Beam angle	l [mm]	b [mm]	h [mm]	∅ d [mm]	Weight
SMART+ WIFI FLARE Wall	IP44	12500	98.0	66.0	331.0	-	4
SMART+ WIFI FLARE 60CM Post	IP44	12500	-	-	604.0	110.0	2

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI BRICK

SMART WALL LUMINAIRES WITH RGBW FUNCTION AND LIGHT OUTPUT UPWARD AND DOWNWARD



1 SMART+ WIFI OUTDOOR BRICK Wide Dark Grey



2 SMART+ WIFI OUTDOOR BRICK Dark grey



3 SMART+ WIFI OUTDOOR BRICK Stainless steel



4 SMART+ WIFI OUTDOOR BRICK Wide Stainless steel



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h ²	W	lm	K	CRI	IP	
SMART+ WIFI OUTDOOR BRICK Wide Dark Grey	4058075564404	1	Dark gray	Aluminum	25 000	14.00	600	3 000	≥80	290	IP44
SMART+ WIFI OUTDOOR BRICK Dark grey	4058075564367	2	Dark gray	Aluminum	25 000	14.00	550	3 000	≥80	275	IP44
SMART+ WIFI OUTDOOR BRICK Stainless steel	4058075564428	3	Steel	Aluminum/Steel	25 000	14.00	550	3 000	≥80	275	IP44
SMART+ WIFI OUTDOOR BRICK Wide Stainless steel	4058075564442	4	Steel	Aluminum/Steel	25 000	14.00	600	3 000	≥80	290	IP44

Product name	l [mm]	b [mm]	h [mm]	Weight		
SMART+ WIFI OUTDOOR BRICK Wide Dark Grey	12500	1	145.0	75.0	85.0	4
SMART+ WIFI OUTDOOR BRICK Dark grey	12500	1	85.0	85.0	85.0	4
SMART+ WIFI OUTDOOR BRICK Stainless steel	12500	1	85.0	85.0	85.0	4
SMART+ WIFI OUTDOOR BRICK Wide Stainless steel	12500	1	75.0	145.0	85.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI CURVE MULTICOLOR

WALL LUMINAIRES IN AESTHETIC CURVED DESIGNS WITH COLOR-CHANGING FUNCTION



1
SMART+ WIFI CURVE DG



2
SMART+ WIFI CURVE SI



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t[h] ²	W	lm	K	CRI	°C
SMART+ WIFI CURVE DG	4058075478336	1	Dark gray	Aluminum	25000	9.00	520	RGB, 3000	≥80	260
SMART+ WIFI CURVE SI	4058075478350	2	Silver	Aluminum	25000	9.00	520	RGB, 3000	≥80	260

Product name	IP	l [mm]	b [mm]	h [mm]	Weight	
SMART+ WIFI CURVE DG	IP44	12500	93.0	100.0	248.0	4
SMART+ WIFI CURVE SI	IP44	12500	93.0	100.0	248.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI GARDEN POLE MULTICOLOR

DECORATIVE, EXPANDABLE GARDEN LIGHTING WITH COLOR-CHANGING FUNCTION



1 SMART+ WIFI GARDEN 5 Pole



2 SMART+ WIFI GARDEN 5 Pole mini



3 SMART+ WIFI GARDEN 3 Pole extension



4 SMART+ WIFI GARDEN 3 Pole mini extension



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ WIFI GARDEN 5 Pole	4058075478213	1	Steel	Stainless steel	25 000	5.70	180	RGB, 3 000	≥80	280
SMART+ WIFI GARDEN 5 Pole mini	4058075478190	2	Steel	Stainless steel	25 000	3.80	80	RGB, 3 000	≥80	280
SMART+ WIFI GARDEN 3 Pole extension	4058075478251	3	Steel	Stainless steel	25 000	3.10	45	RGB, 3 000	≥80	280
SMART+ WIFI GARDEN 3 Pole mini extension	4058075478237	4	Steel	Stainless steel	25 000	1.90	108	RGB, 3 000	≥80	280

Product name	IP	b _{perm}	h _{perm}	d _{perm}	Weight	
SMART+ WIFI GARDEN 5 Pole	IP65	12 500	38.0	365.0	38.0	4
SMART+ WIFI GARDEN 5 Pole mini	IP65	12 500	22.0	227.0	22.0	4
SMART+ WIFI GARDEN 3 Pole extension	IP65	12 500	38.0	365.0	38.0	4
SMART+ WIFI GARDEN 3 Pole mini extension	IP65	12 500	22.0	227.0	22.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | † The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ‡ Average lifetime in hours

SMART+ WIFI GARDEN SPOT MULTICOLOR

COMPACT SPOTLIGHTS FOR GARDENS AND TERRACES WITH COLOR-CHANGING FUNCTION



1
SMART+ WIFI GARDEN 3 Spot



2
SMART+ WIFI GARDEN 1 Spot



3
SMART+ WIFI GARDEN 1 Spot extension



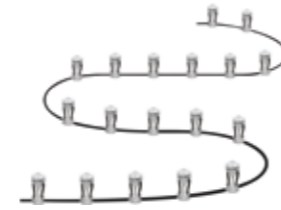
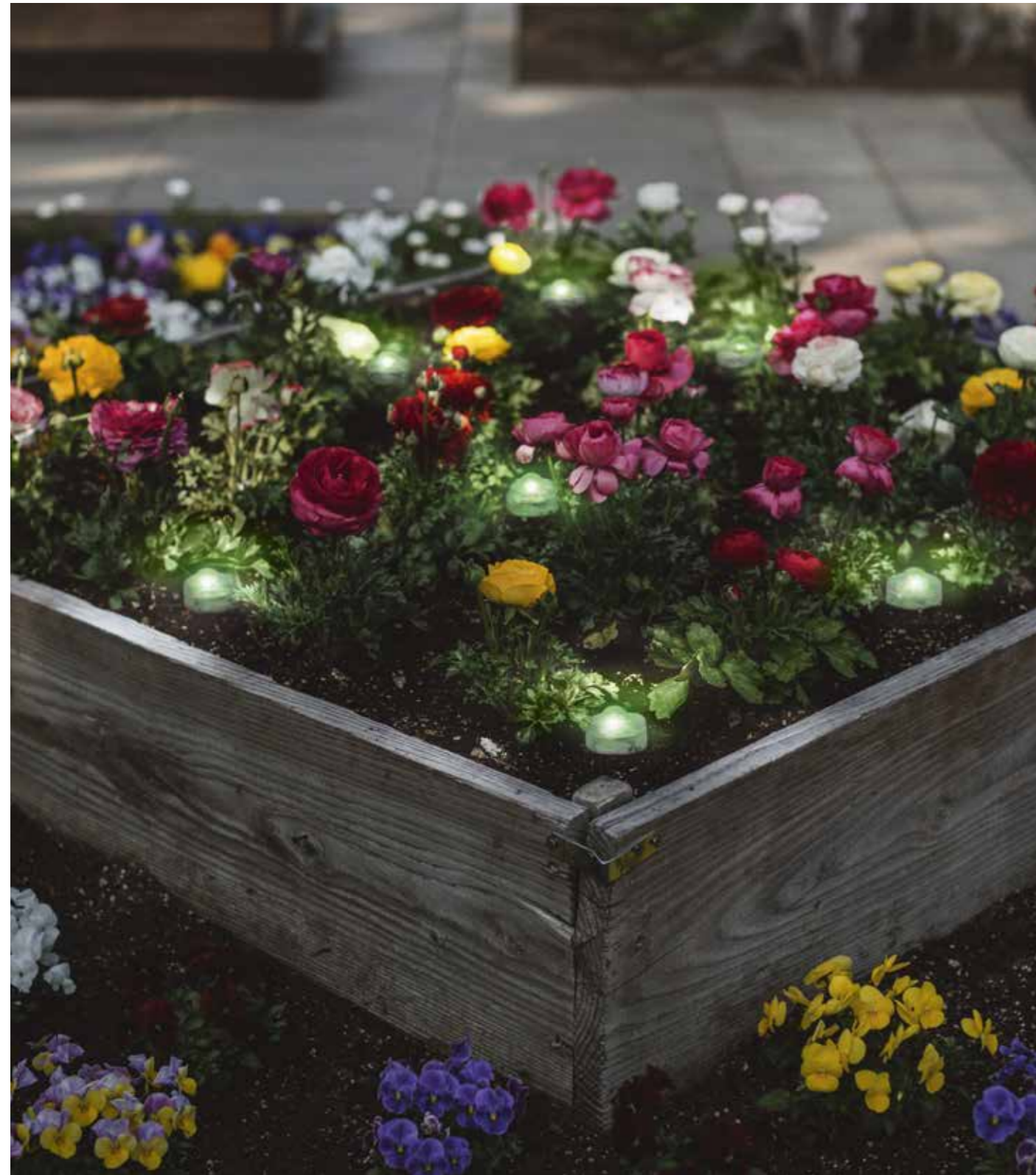
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{1/2} ²	W	lm	K	CRI	°C
SMART+ WIFI GARDEN 3 Spot	4058075478497	1	Dark gray	Aluminum	25 000	14.50	680	RGB, 3 000	≥80	76
SMART+ WIFI GARDEN 1 Spot	4058075478374	2	Dark gray	Aluminum	25 000	5.00	260	RGB, 3 000	≥80	76
SMART+ WIFI GARDEN 1 Spot extension	4058075478398	3	Dark gray	Aluminum	25 000	4.50	260	RGB, 3 000	≥80	76

Product name	IP	l (mm)	b (mm)	h (mm)	Weight	
SMART+ WIFI GARDEN 3 Spot	IP65	12 500	145.0	90.0	295.0	4
SMART+ WIFI GARDEN 1 Spot	IP65	12 500	145.0	90.0	295.0	4
SMART+ WIFI GARDEN 1 Spot extension	IP65	12 500	145.0	90.0	295.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI GARDEN DOT MULTICOLOR

SMALL GARDEN SPOTLIGHTS WITH FLEXIBLE MOUNTING AND COLOR-CHANGING FUNCTION



1 SMART+ WIFI GARDEN 18 Dot



2 SMART+ WIFI GARDEN 9 Dot



3 SMART+ WIFI GARDEN 3 Dot extension



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t(h) ²	W	lm	K	IP
SMART+ WIFI GARDEN 18 Dot	4058075478558	1	Transparent	Polycarbonate (PC)	25 000	4.00	680	RGB	IP65
SMART+ WIFI GARDEN 9 Dot	4058075478534	2	Transparent	Polycarbonate (PC)	25 000	2.50	380	RGB	IP65
SMART+ WIFI GARDEN 3 Dot extension	4058075478572	3	Transparent	Polycarbonate (PC)	25 000	0.70	110	RGB	IP65

Product name	l (mm)	b (mm)	h (mm)	d (mm)	Q (mm)
SMART+ WIFI GARDEN 18 Dot	12 500	23.0	96.0	23.0	4
SMART+ WIFI GARDEN 9 Dot	12 500	23.0	96.0	23.0	4
SMART+ WIFI GARDEN 3 Dot extension	12 500	23.0	96.0	23.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ WIFI NEON FLEX MULTICOLOR

DECORATIVE LED STRIPS WITH PARTICULARLY HOMOGENEOUS LIGHT DISTRIBUTION – FOR INDOORS AND OUTDOORS



1
SMART+ WIFI NEON FLEX



Product name	GTIN (EAN)	Light bulb icon	MATERIAL	t _h ²	W	lm	K	CRI	IP
SMART+ WIFI NEON FLEX 5M	4058075504806	1	Silicone	30 000	20.00	630	2 700...6 500	>80	IP44
SMART+ WIFI NEON FLEX 3M	4058075504783	1	Silicone	30 000	15.00	520	2 700...6 500	>80	IP44

Product name	Beam angle icon	l _{beam}	b _{beam}	h _{beam}	Beam icon
SMART+ WIFI NEON FLEX 5M	15 000	5 000.0	8.8	17.5	4
SMART+ WIFI NEON FLEX 3M	15 000	3 000.0	8.8	17.5	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI CAMERA

SMART OUTDOOR WALL LUMINAIRES WITH CAMERA, INTERCOM AND ALARM FUNCTION



1
SMART+ WIFI OUTDOOR WALL CAMERA CONTROL DG



2
SMART+ WIFI OUTDOOR ROUND CAMERA DG



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	IP	
SMART+ WIFI OUTDOOR WALL CAMERA CONTROL DG	4058075564602	1	Dark gray	Plastic	25000	16.00	900	3000	>80	208	IP44
SMART+ WIFI OUTDOOR ROUND CAMERA DG	4058075564480	2	Dark gray	Plastic	25000	15.00	950	3000	≥80	120	IP44

Product name	l	b	h	d	Weight		
SMART+ WIFI OUTDOOR WALL CAMERA CONTROL DG	12500	1	120.0	80.0	320.0	-	4
SMART+ WIFI OUTDOOR ROUND CAMERA DG	12500	1	105.0	-	105.0	180.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI FLOOD CAMERA

SMART OUTDOOR FLOODLIGHTS WITH CAMERA, INTERCOM AND ALARM FUNCTION



1
SMART+ WIFI FLOOD Camera



2
SMART+ WIFI OUTDOOR FLOOD CAMERA CONTROL DG



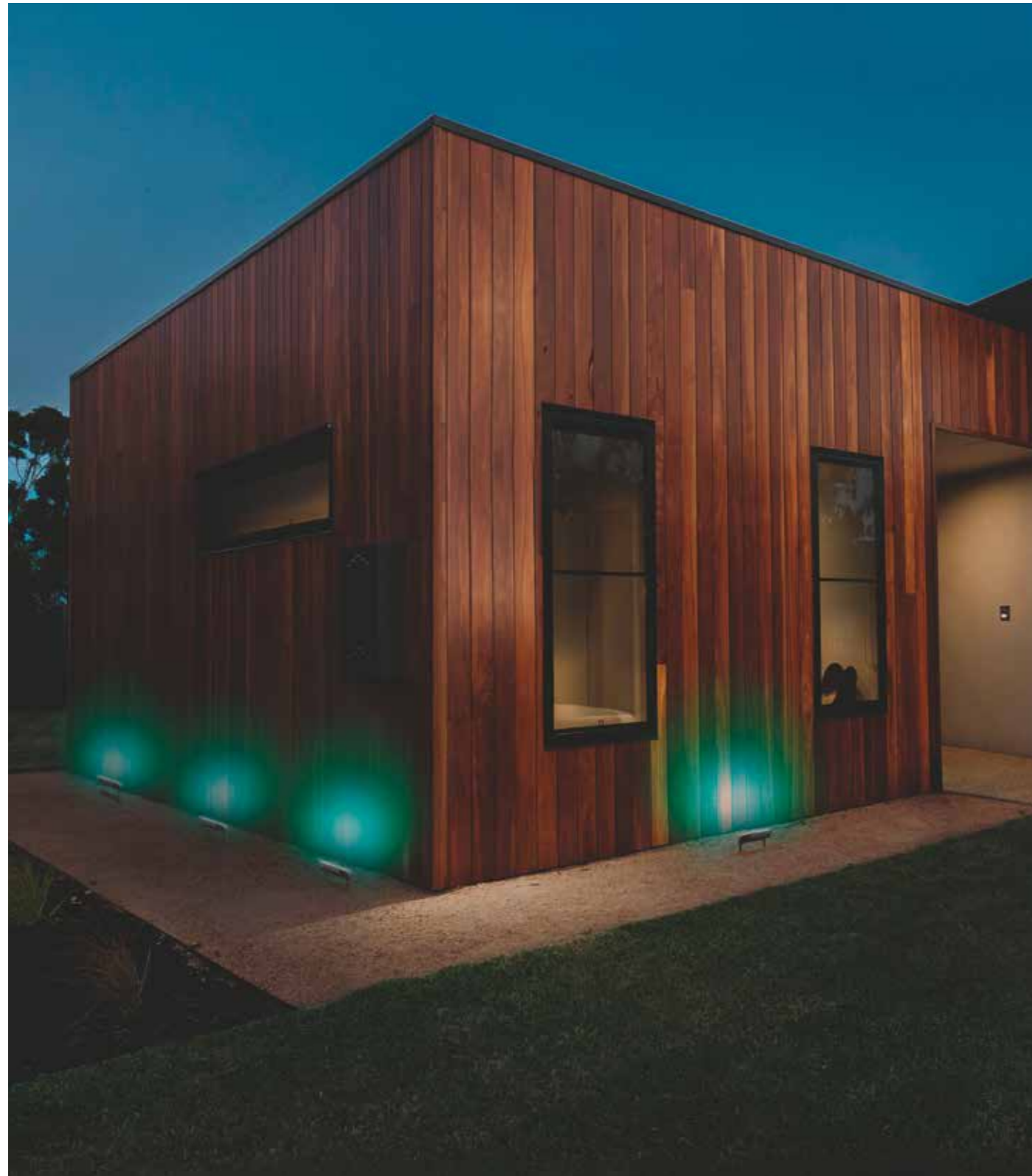
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	IP	
SMART+ WIFI FLOOD Camera	4058075478312	1	Dark gray	Aluminum	25000	24.00	1800	3000	>80	110	IP44
SMART+ WIFI OUTDOOR FLOOD CAMERA CONTROL DG	4058075564626	2	Dark gray	Aluminum	25000	23.00	2000	3000	>80	200	IP44

Product name	l	b	h	Weight		
SMART+ WIFI FLOOD Camera	15000	1	163.0	169.0	250.0	4
SMART+ WIFI OUTDOOR FLOOD CAMERA CONTROL DG	12500	1	200.0	197.0	262.0	4

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. |¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee |² Average lifetime in hours

SMART+ WIFI FLOOD

EXTREMELY LOW-PROFILE AND ROBUST FLOODLIGHTS IN DIFFERENT SIZES – ALSO AVAILABLE WITH RGB FUNCTION



1
SMART+ WIFI FLOOD 50W



2
SMART+ WIFI FLOOD 30W



3
SMART+ WIFI FLOOD 20W



4
SMART+ WIFI FLOOD 10W



Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t ₉₀ ²	W	lm	K	CRI	IP	
SMART+ WIFI FLOOD 50 W	4058075474666	1	Dark gray	Aluminum	30000	50.00	4250	3000	≥80	-	IP65
SMART+ WIFI FLOOD 30W	4058075474642	2	Dark gray	Aluminum	30000	30.00	2190	3000	≥80	-	IP65
SMART+ WIFI FLOOD 20W	4058075474628	3	Dark gray	Aluminum	30000	20.00	1260	3000	≥80	-	IP65
SMART+ WIFI FLOOD 10W	4058075474604	4	Dark gray	Aluminum	30000	10.00	630	3000	≥80	100	IP65

Product name	Beam angle	l _{beam}	b _{beam}	h _{beam}	Mounting
SMART+ WIFI FLOOD 50 W	30000	237.0	200.0	36.0	8
SMART+ WIFI FLOOD 30W	30000	209.0	168.0	30.0	12
SMART+ WIFI FLOOD 20W	30000	152.0	125.0	28.0	12
SMART+ WIFI FLOOD 10W	30000	152.0	125.0	28.0	12

* Works with LEDVANCE WIFI Remote Control. For further information, please see page 512. | ¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ BLUETOOTH: TOTALLY CONVENIENT, TOTALLY EFFICIENT

There are so many attractive SMART+ Bluetooth products to choose from. And the coverage of the network is extended via the Bluetooth Mesh function with every additional product connected in series.



Type of lamp and description of base

Functions

Type of technology

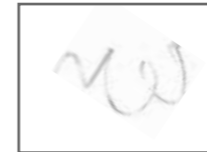
Plastic-free packaging

Compatibility with voice control systems



SMART+ BLUETOOTH LAMPS AND COMPONENTS

192



SMART+ BLUETOOTH INDOOR LED STRIPS

200



SMART+ BLUETOOTH OUTDOOR WALL AND PATHWAY LUMINAIRES

202



SMART+ BLUETOOTH OUTDOOR LED STRIPS

204



SMART+ BLUETOOTH CLASSIC LAMPS

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	K	Life ³	Dim	RGBW	Smart Good	Dim
--------------	------------	-----	----------------	---	----	------------------	---	-------------------	-----	------	------------	-----

SMART+ Bluetooth Classic Dimmable														
SMART+ BT Classic 60 60 9W/2.700K E27	4058075208506	6	60	9	806	E27	F	2700	Yes	15000	118	60	1	4

SMART+ Bluetooth Filament Classic Dimmable														
SMART+ BT Classic 67 GLFR 100 11W/2.700K E27	4058075486089	1	100	11	1521	E27	D	2700	Yes	15000	133	67	1	4
SMART+ BT Classic 60 GLFR 75 7.5W/2.700K E27	4058075609631	10	75	7.5	1055	E27	D	2700	Yes	15000	105	60	1	4
SMART+ BT Classic 60 SMOKE 44 6W/2.700K E27	4058075486126	2	44	6	540	E27	F	2700	Yes	15000	105	60	1	4
SMART+ BT Classic 60 GOLD 52 6W/2.400K E27	4058075208582	3	52	6	680	E27	E	2400	Yes	15000	105	60	1	4
SMART+ BT Classic 60 CLEAR 60 6W/2.700K E27	4058075208551	5	60	6	806	E27	E	2700	Yes	15000	105	60	1	4
SMART+ BT Classic 60 CLEAR 60 6W/2.700K B22d	4058075486201	4	60	6	806	B22d	E	2700	Yes	15000	117	60	1	4

SMART+ Bluetooth Classic Tunable White														
SMART+ BT Classic 60 9W/2.700...6.500K E27	4058075485198	7	60	9	806	E27	F	2700...6500	Yes	15000	118	60	1	4

SMART+ Bluetooth Classic Multicolour														
SMART+ BT Classic 60 60 9W/2.700...6.500K E27	4058075208469	9	60	9	806	E27	F	RGBW 2700...6500	Yes	15000	118	60	1	4
SMART+ BT Classic 60 60 9W/2.700...6.500K B22d	4058075208476	8	60	9	806	B22d	F	RGBW 2700...6500	Yes	15000	118	60	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



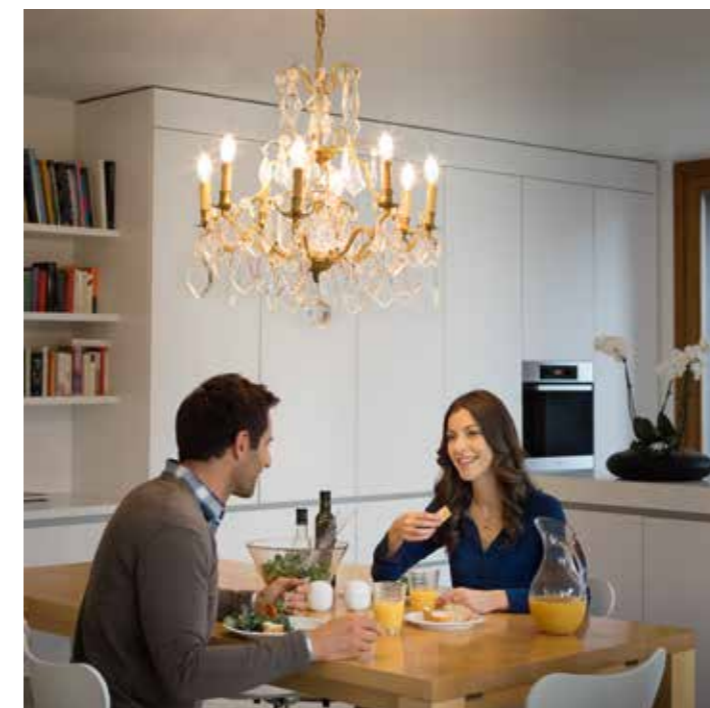
SMART+ BLUETOOTH CANDLE LAMPS

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	K	Life ³	Dim	RGBW	Smart Good	Dim
--------------	------------	-----	----------------	---	----	------------------	---	-------------------	-----	------	------------	-----

SMART+ Bluetooth Candle Dimmable														
SMART+ BT Candle 40 5W/2.700K E14	4058075485211	2	40	5	470	E14	F	2700	Yes	15000	114	39	1	4

SMART+ Bluetooth Filament Classic Dimmable														
SMART+ BT Candle Clear 40 4W/2.700K E14	4058075486102	1	40	4	470	E14	E	2700	Yes	15000	115	35	1	4

SMART+ Bluetooth Candle Tunable White														
SMART+ BT Candle 40 5W/2.700...6.500K E14	4058075485235	3	40	5	470	E14	F	2700...6500	Yes	15000	114	39	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ BLUETOOTH MINI-GLOBE LAMPS

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	Dimmable	Lifespan ³ (hrs)	Beam angle	Material	Color	Dimmable		
SMART+ Bluetooth Mini Bulb Dimmable														
SMART+ BT Mini bulb 40 5W/2700K E14	4058075485259	1	40	5	470	E14	F	2700	Yes	15000	89	45	1	4
SMART+ Bluetooth Filament Mini Globe Dimmable														
SMART+ BT Mini bulb Clear 40 4W/2700K E14	4058075609655	2	40	4	470	E14	E	2700	Yes	15000	110	45	1	4
SMART+ BT Mini bulb Clear 40 4W/2700K E27	4058075609679	3	40	4	470	E27	E	2700	Yes	15000	77	45	1	4
SMART+ Bluetooth Mini Bulb Tunable White														
SMART+ BT Mini bulb 40 5W/2700...6500K E14	4058075485273	4	40	5	470	E14	F	2700...6500	Yes	15000	89	45	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ BLUETOOTH FILAMENT LAMPS WITH EDISON BULB

Product name	GTIN (EAN)	No.	W ¹	W	lm	EEC ²	Dimmable	Lifespan ³ (hrs)	Beam angle	Material	Color	Dimmable		
SMART+ Bluetooth Filament Edison Dimmable														
SMART+ BT CL EDISON SMOKE 44 6W/2500K E27	4058075486140	1	44	6	540	E27	F	2500	Yes	15000	143	64	1	4
SMART+ BT CL EDISON GOLD 52 6W/2400K E27	4058075208605	2	52	6	725	E27	E	2400	Yes	15000	143	64	1	4
SMART+ BT CL EDISON CLEAR 60 6W/2700K E27	4058075208575	3	60	6	806	E27	E	2700	Yes	15000	143	64	1	4



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ BLUETOOTH FILAMENT LAMPS WITH GLOBE BULB

Product name GTIN (EAN)

SMART+ Bluetooth Filament Globe Dimmable																
SMART+ BT CL GLOBE125 SMOKE 44 6W/2500K E27	4058075486164	1	44	6	540	E27	F	2500	Yes	15000	168	125	1	4		
SMART+ BT CL GLOBE125 GOLD 52 6W/2400K E27	4058075208599	2	52	6	680	E27	E	2400	Yes	15000	168	125	1	4		
SMART+ BT CL GLOBE125 CLEAR 60 6W/2700K E27	4058075208568	3	60	6	806	E27	E	2700	Yes	15000	168	125	1	4		
SMART+ BT CL GLOBE200 SMOKE 42 6W/2500K E27	4058075486188	4	42	6	540	E27	G	2500	Yes	15000	283	200	1	2		



¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ BLUETOOTH REFLECTOR LAMPS

Product name GTIN (EAN)

SMART+ Bluetooth Spot GU10 Dimmable																
SMART+ BT SPOT 50 45° 5W/2700K GU10	4058075485297	1	50	5	350	GU10	G	2700	Yes	20000	54	50	1	4		
SMART+ Bluetooth Spot GU10 Tunable White																
SMART+ BT SPOT 50 45° 5W/2700...6500K GU10	4058075485310	2	50	5	350	GU10	G	2700...6500	Yes	20000	54	50	1	4		
SMART+ Bluetooth Spot GU10 Multicolour																
SMART+ BT SPOT 50 100° 5W/2700...6500K GU10	4058075485334	3	50	5	300	GU10	G	RGBW 2700...6500	Yes	20000	56	50	1	4		
SMART+ Bluetooth Spot Concentra Multicolor																
SMART+ BT SPOT 40 45° 3W/2700...6500K E14	4058075609471	4	40	3	210	E14	G	RGBW 2700...6500	Yes	20000	83	50	1	4		
SMART+ BT SPOT 60 45° 6W/2700...6500K E27	4058075609495	5	60	6	345	E27	F	RGBW 2700...6500	Yes	20000	98	63	1	4		

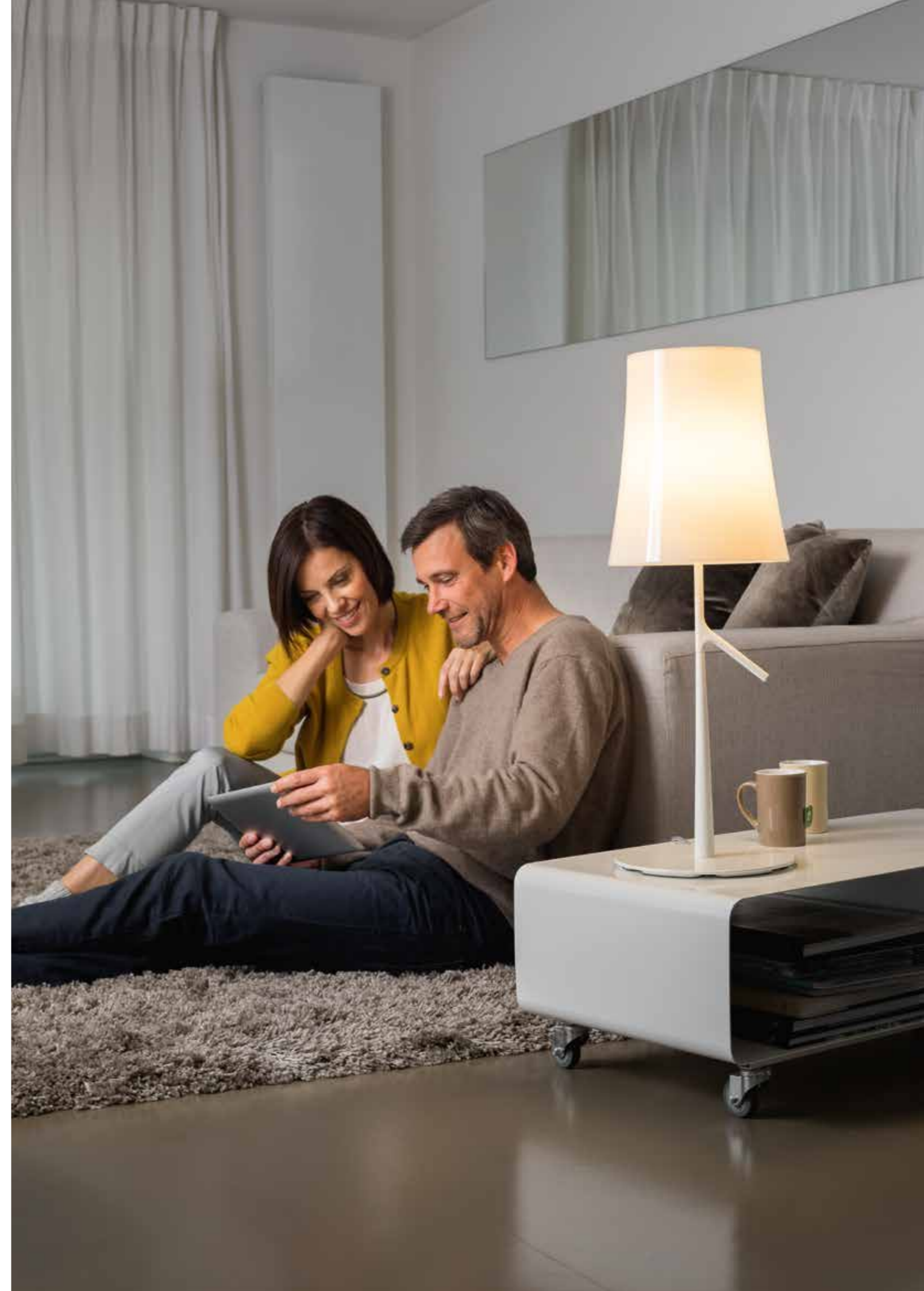


¹ Wattage of the conventional lamp to be replaced | ² Energy efficiency class (EEC) on a scale of A (highest efficiency) to G (lowest efficiency) | ³ Average lifespan in hrs



SMART+ BLUETOOTH PLUG INDOOR AND OUTDOOR

Product name	GTIN (EAN)	Light No.	Protection Class	Energy Class	Color	IP	Light Type	Light Output
SMART+ Bluetooth Plug Outdoor								
SMART+ BT OUTDOOR PLUG EU	4058075503106	1	I	16	White	IP44	1	8
SMART+ Bluetooth Plug Indoor								
SMART+ BT PLUG EU	4058075208513	2	I	16	White	IP20	1	4
SMART+ BT PLUG UK	4058075208520	3	I	13	White	IP20	1	4
SMART+ BT NIGHTLIGHT PLUG EU	4058075571013	4	I	16	White	IP20	1	4



SMART+ BLUETOOTH FLEX MULTICOLOR

FLEXIBLE LED STRIPS FOR INDOOR USE WITH TUNABLE WHITE LIGHT AND RGB FUNCTION



1
SMART+ BT FLEX 3M



Product name	GTIN (EAN)		MATERIAL	t_h^2	W	lm	K	CRI		IP
SMART+ BT FLEX 5M	4058075504844	1	Silicone	30 000	16.00	1 100	2 000...6 500	>80	110	IP20
SMART+ BT FLEX 3M	4058075504820	1	Silicone	30 000	12.00	900	2 000...6 500	>80	110	IP20

Product name		I_{beam}	b_{beam}	h_{beam}	
SMART+ BT FLEX 5M	15 000	5 000.0	10.0	2.6	4
SMART+ BT FLEX 3M	15 000	3 000.0	10.0	2.6	4

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ BLUETOOTH MODERN LANTERN MULTICOLOR

PURISTIC WALL AND BOLLARD LUMINAIRES WITH TUNABLE WHITE AND RGB FUNCTION



1
SMART+ MODERN LANTERN Wall Multicolor



2
SMART+ MODERN LANTERN Bollard 90cm Multicolor



3
SMART+ MODERN LANTERN Bollard 50cm Multicolor



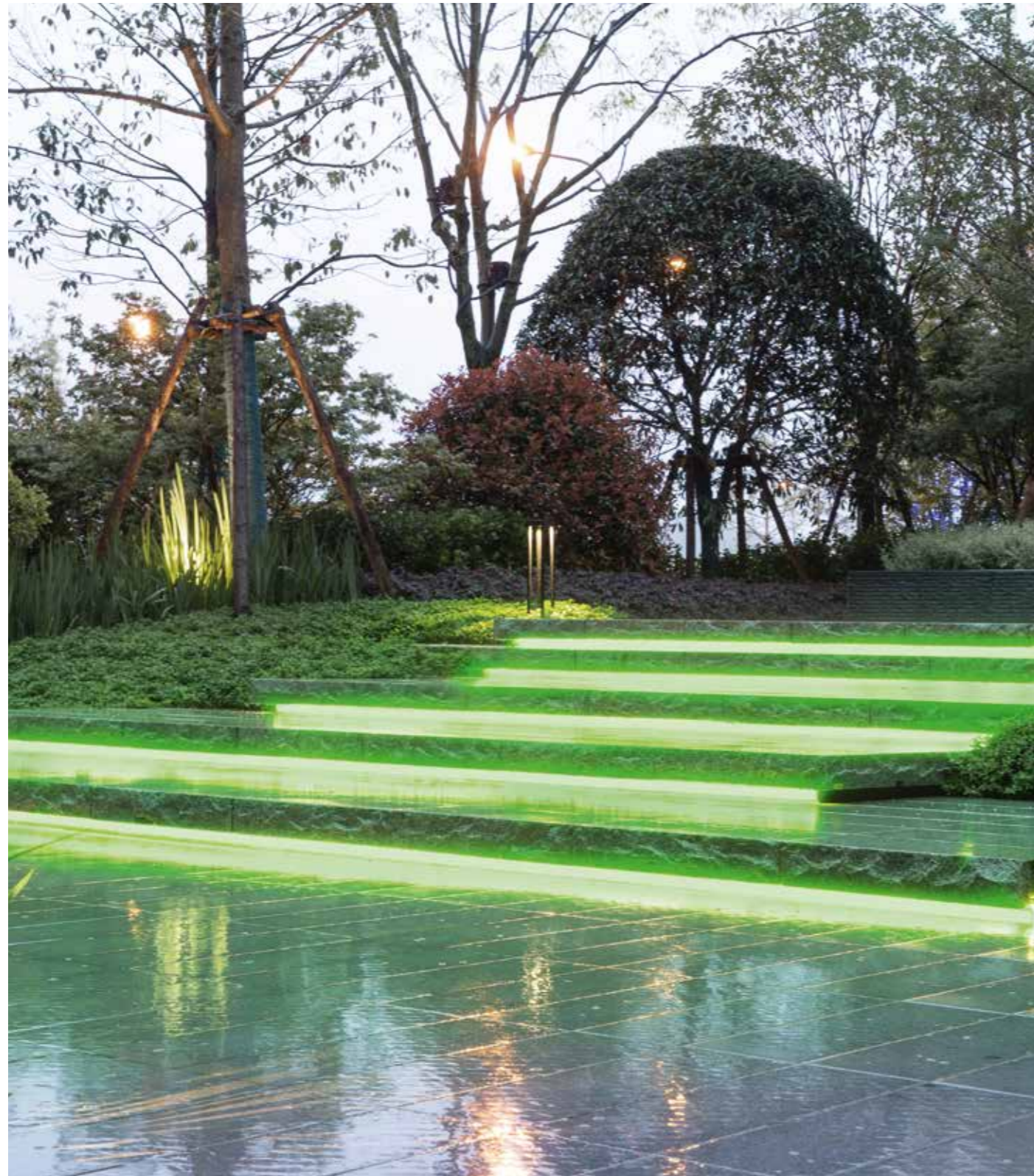
Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _{in} ²	W	lm	K	CRI	°C
SMART+ MODERN LANTERN Wall Multicolor	4058075184572	1	Dark gray	Aluminum	25000	12.00	650	RGB, 2000...6500	80	360
SMART+ MODERN LANTERN Bollard 90cm Multicolor	4058075184619	2	Dark gray	Aluminum	25000	12.00	650	RGB, 2000...6500	80	360
SMART+ MODERN LANTERN Bollard 50cm Multicolor	4058075184589	3	Dark gray	Aluminum	25000	12.00	650	RGB, 2000...6500	80	360

Product name	IP	l (mm)	b (mm)	h (mm)	d (mm)	Weight
SMART+ MODERN LANTERN Wall Multicolor	IP44	100 000	176.0	110.0	240.0	- 4
SMART+ MODERN LANTERN Bollard 90cm Multicolor	IP44	100 000	-	-	900.0	110.0 2
SMART+ MODERN LANTERN Bollard 50cm Multicolor	IP44	100 000	-	-	500.0	110.0 2

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

SMART+ BLUETOOTH FLEX OUTDOOR MULTICOLOR

FLEXIBLE LED STRIP WITH COLOR-CHANGING FUNCTION AND TUNABLE WHITE – FOR OUTDOOR USE



1
SMART+ BT FLEX



Product name	GTIN (EAN)	Light bulb icon	MATERIAL	t _h ²	W	lm	K	CRI	IP	
SMART+ BT FLEX 5M	4058075504882	No	Silicone	30 000	16.00	1 100	RGB, 2 000...6 500	>80	110	IP44
SMART+ BT FLEX 3M	4058075504868	No	Silicone	30 000	12.00	850	RGB, 2 000...6 500	>80	110	IP44

Product name	Beam angle icon	I _{beam}	b _{beam}	h _{beam}	Mounting icon
SMART+ BT FLEX 5M	15 000	5 000.0	12.0	4.5	4
SMART+ BT FLEX 3M	15 000	3 000.0	12.0	4.5	4

¹ The exact terms and conditions can be found at www.ledvance.com/consumer/services/guarantee | ² Average lifetime in hours

OSRAM SUBSTITUBE® T8 EM PRODUCT SEGMENTATION



Every project is different, every lighting task is different, every customer has different requirements: With our new product segmentation for the OSRAM SubstiTUBE® T8 EM family, we now offer you targeted support to ensure you have the perfect LED tubes for every application. The new OSRAM SubstiTUBE® PRO T8 EM stands for flicker-free high-performance lighting with splitter protection, extremely high efficiency – and everything certified according to VDE. The reworked OSRAM SubstiTUBE® ADVANCED T8 EM combines high efficiency with a high light yield at an unbeatable price in the professional segment. The OSRAM SubstiTUBE® Value T8 EM offers efficient, cost-conscious LED light.

CCG/AC
mains
Mains
voltage

FOR DEMANDING LIGHTING INSTALLATIONS:

OSRAM SUBSTITUBE® PRO T8 EM
▶ Page 11 – 12

- VDE-certified
 - Max. light output of up to 3,700 lm
 - Max. efficiency of up to 175 lm/W
 - A life of up to 60,000 hours
 - Flicker-free according to EU 2019/2020
 - Glass design with splitter protection
 - For supermarkets, industry and warehouses, offices, etc.
-
-
-
-



FOR AN IDEAL PRICE-PERFORMANCE RATIO:

OSRAM SUBSTITUBE® ADVANCED T8 EM
▶ Page 13 – 14

- Max. light output of up to 3,700 lm
 - High efficiency up to 160 lm/W
 - A life of up to 50,000 hours
 - Glass design
 - For industry and warehouses, offices, car parks, etc.
-
-
-
-



FOR COST-CONSCIOUS LIGHTING INSTALLATIONS:

OSRAM SUBSTITUBE® VALUE T8 EM
▶ Page 15

- Good light output of up to 2,200 lm
 - Good efficiency up to 110 lm/W
 - A life of up to 30,000 hours
 - Glass design
 - For car parks, facility management, corridors, etc.
-
-
-
-



REFERENCE PROJECT: CAR PARK IN UTRECHT – MORE SECURITY, LOWER COSTS

MORE SECURITY, LOWER COSTS: INTELLIGENT CONNECTED LIGHTING FOR THE HOOG CATHARIJNE CAR PARK IN UTRECHT

THE CHALLENGE

Installing conventional light management systems in car parks is often a complex and cost-intensive task, because there are usually no cable ducts available for the rewiring or DALI cabling. If sensors are also to be integrated, that often requires a separate control unit.

THE SOLUTION

850 OSRAM SubstiTUBE® Connected T8 LED tubes in robust LEDVANCE damp-proof housing were used. The lamps can be controlled wirelessly via the ZigBee 3.0 communication standard and connected to the LEDVANCE Connected Sensors. Thanks to LED technology, zonal dimming, presence and daylight detection, the smart system now saves considerably more energy than the fluorescent lamps installed previously.

THE BENEFITS

Optimum lighting

The OSRAM SubstiTUBE® T8 Connected LED tubes were developed specifically for use in car parks, factories, warehouses and corridors.

Efficient system

The cool white light colour (4,000 K) of the LED lamps now ensures much better lighting for the car park. At the same time, the electricity costs can be significantly reduced thanks to the motion and daylight sensor technology, because the times when 100 percent light had to burn around the clock are definitely over since the upgrade to the connected system.

Simple installation

The system allows professional, wirelessly connected light management without extensive wiring and programming.



“The choice was made on the Connected system from LEDVANCE, existing of OSRAM Connected LED tubes and LEDVANCE Connected Sensors. The reason for this is the ease of installation, energy efficiency and low costs at maintenance intervals of up to 6 years because the LED tubes can be easily replaced”.

Hans Smit of LichtServiceNederland BV

PROJECT DETAILS:

Upgrade to a connected lighting system in a car park in Utrecht

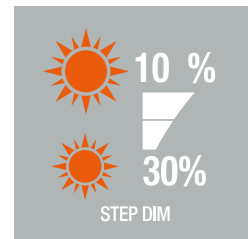
Application: Indoor Parking

Technology: LED technology, sensor technology, wirelessly connected light control via ZigBee 3.0

Products:
– 850 OSRAM SubstiTUBE® Connected G2 1,500 mm, light colour 840
– 800 LEDVANCE damp-proof housing 1,500 1x/2x
– 25 LEDVANCE Connected Sensors ST8 High Bay

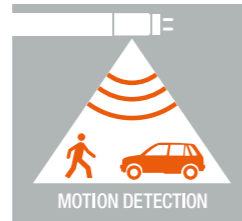
LED STAR+ MOTION SENSOR T8 SUPER SMART ENERGY SAVINGS!

The LED STAR+ Motion Sensor T8, which is suitable for CCG main controlled luminaires, allows energy savings of up to 70%¹ thanks to the integrated motion sensor and is ideal for applications such as corridors, parking garages and warehouses.



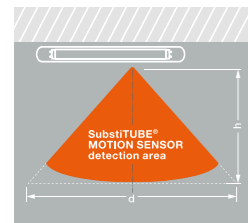
HIGH ENERGY SAVINGS GUARANTEED

If the sensor does not detect motion for a period of 30s, the LED tube is dimmed automatically to 30% light intensity and stays at 30% light intensity until motion is detected.



STRONG SENSOR, STRONG PERFORMANCE

The LED STAR+ Motion Sensor T8 is fitted with an integrated motion sensor with motion dependant dimming function.



SubstiTUBE® Motion Sensor Detecting Area (m)	
h	d
2,5	7,2
4,5	12

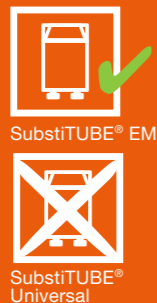
A QUESTION OF HEIGHT

The detection radius for movements depends on the respective installation height of the LED tubes. The sensor can detect movements at a maximum radius of up to 12 metres. The maximum recommended mounting height of the LED tubes is 4.5 metres.

EM OR HF: FIND THE RIGHT TECHNOLOGY

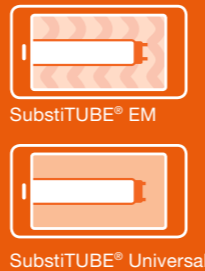
STARTER TEST

See whether the luminaire in which you want to use the new lamp has a starter. If it does, you will need a SubstiTUBE® T8 EM for use on a CCG. If it does not, you should use the ECG² - compatible universal variant.



CAMERA TEST

If the relevant luminaire still has a functioning T8 fluorescent lamp fitted, examine it with a digital camera (e.g. on your smartphone or tablet). If the light flickers, you need a SubstiTUBE® T8 EM for use on a CCG. If it does not, you should use the ECG² - compatible universal variant.



¹ Compared to conventional fluorescent tubes
² Use on ECG: Check compatibility at www.ledvance.asia/services-and-tools/services/led-lamps-compatibility/ecg-compatibility





EU

SubstiTUBE® T8 VALUE

Product name	GTIN (EAN)	wΔW	⎓	$\frac{l}{(mm)}$	W	lm	$\frac{lm}{W}$	K	⚠	CRI	t _h ¹		
LEDTUBE T8 EM VAL 600 6.6W 830	4058075611610	18	G13	603	6,6	720	109	3000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 600 6.6W 840	4058075611634	18	G13	603	6,6	800	121	4000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 600 6.6W 865	4058075611658	18	G13	603	6,6	800	121	6500	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1200 15W 830	4058075611672	36	G13	1212	15	1,620	108	3000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1200 15W 840	4058075611696	36	G13	1212	15	1,800	120	4000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1200 15W 865	4058075611719	36	G13	1212	15	1,800	120	6500	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1500 18.3W 830	4058075611733	58	G13	1513	18,3	1,980	108	3000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1500 18.3W 840	4058075611757	58	G13	1513	18,3	2,200	120	4000	190	80	30,000	10	1
LEDTUBE T8 EM VAL 1500 18.3W 865	4058075611771	58	G13	1513	18,3	2,200	120	6500	190	80	30,000	10	1

SubstiTUBE® MOTION SENSOR^{1, 2}

Product name	GTIN (EAN)	wΔW	⎓	$\frac{l}{(mm)}$	W	lm	$\frac{lm}{W}$	K	⚠	CRI	t _h ¹		
ST8S-0.6M 8W/840 230V EM 10X1 G2AP OSRAM	4058075660830	18	G13	604	8	900	113	4000	200	80	30,000	25	2
ST8S-0.6M 8W/865 230V EM 10X1 G2AP OSRAM	4058075660731	18	G13	604	8	900	113	6500	200	80	30,000	25	2
ST8S-1.2M 16W/840 230V EM 10X1 G2APOSRAM	4058075660755	36	G13	1213,6	16	1800	113	4000	200	80	30,000	25	2
ST8S-1.2M 16W/865 230V EM 10X1 G2APOSRAM	4058075660779	36	G13	1213,6	16	1800	113	6500	200	80	30,000	25	2
ST8S-1.5M 20W/840 230V EM 10X1 G2APOSRAM	4058075660793	58	G13	1514,2	20	2400	120	4000	200	80	30,000	25	2
ST8S-1.5M 20W/865 230V EM 10X1 G2APOSRAM	4058075660816	58	G13	1514,2	20	2400	120	6500	200	80	30,000	25	2

SubstiTUBE® FOOD^{1, 2}

Product name	GTIN (EAN)	wΔW	⎓	$\frac{l}{(mm)}$	W	lm	$\frac{lm}{W}$	K	⚠	CRI	t _h ¹		
ST8FOOD-EM 7.9 W/3300K 900 mm EM	4058075292475	30	G13	908	7.9	750	94	3,300	190	≥80	50,000	10	3
ST8FOOD-EM 11.6 W/3300K 1200 mm EM	4058075292499	36	G13	1,212	11.6	1,100	94	3,300	190	≥80	50,000	10	3
ST8FOOD-EM 17.9 W/3300K 1500 mm EM	4058075292512	58	G13	1,513	17.9	1,700	94	3,300	190	≥80	50,000	10	3

¹ Protection class: IP20 | ² Non-dimmable | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



EU

SubstiTUBE® START

Product name	GTIN (EAN)		
SUBSTITUBE LED	4058075013674	20	1

SubstiTUBE® CONNECTED ADVANCED ULTRA OUTPUT^{1, 2}

Product name	GTIN (EAN)	wΔW	⎓	$\frac{l}{(mm)}$	W	lm	$\frac{lm}{W}$	K	⚠	CRI	t _h ¹			
ST8AU-CON 7.5 W/4000K 600 mm	4058075187337	18	G13	603	7.5	1,100	146	4,000	160	83	50,000	A++	10	2
ST8AU-CON 7.5 W/6500K 600 mm	4058075187351	18	G13	603	7.5	1,100	146	6,500	160	83	50,000	A++	10	2
ST8AU-CON 16 W/4000K 1200 mm	4058075187375	36	G13	1,213	16	2,400	150	4,000	160	83	50,000	A++	10	2
ST8AU-CON 16 W/6500K 1200 mm	4058075187399	36	G13	1,213	16	2,400	150	6,500	160	83	50,000	A++	10	2
ST8AU-CON 24 W/4000K 1500 mm	4058075187634	58	G13	1,513	24	3,600	150	4,000	160	83	50,000	A++	10	2
ST8AU-CON 24 W/6500K 1500 mm	4058075187658	58	G13	1,513	24	3,600	150	6,500	160	83	50,000	A++	10	2

SubstiTUBE CONNECTED SENSOR LOW BAY

Product name	GTIN (EAN)	INFRARED	L x W x H [mm]	IP	V _{DC}	kHz ECG		
Connected Sensor ST8 LB	4058075232969	Passive infrared (PIR)	126.0x65	IP54	220...240	50	27	3

SubstiTUBE CONNECTED SENSOR HIGH BAY

Product name	GTIN (EAN)	INFRARED	L x W x H [mm]	IP	V _{DC}	kHz ECG		
Connected Sensor ST8 HB	4058075232983	Passive infrared (PIR)	126.0x65	IP54	220...240	50	27	3

¹ Protection class: IP20 | ² Non-dimmable | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1

2

EU

SubstiTUBE® CONNECTED SENSOR REMOTE SubstiTUBE® T9 EM^{1,2}

Product name	GTIN (EAN)	L × W × H [mm]		
CONNECTED SENSOR REMOTE 10X1 LEDV	4058075374034	58.0x8.0x8	10	1

SubstiTUBE® ADVANCED UN^{1,2}

Product name	GTIN (EAN)	wΔW			W	lm	lm/W	K		CRI	t(h) ³		
LEDTUBE T8 UN PRO UO 600 7,5W 830 OSRAM	4058075546752	18	G13	603	7,5	1000	133	3000	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 600 7,5W 840 OSRAM	4058075546776	18	G13	603	7,5	1100	147	4000	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 600 7,5W 865 OSRAM	4058075546790	18	G13	603	7,5	1100	147	6500	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 1200 15W 840 OSRAM	4058075546813	36	G13	1212,5	15	2400	160	4000	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 1200 15W 865 OSRAM	4058075546837	36	G13	1212,5	15	2400	160	6500	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 1500 23W 840 OSRAM	4058075546851	58	G13	1513,1	23	3700	161	4000	190	80	60.000	10	2
LEDTUBE T8 UN PRO UO 1500 23W 865 OSRAM	4058075546875	58	G13	1513,1	23	3700	161	6500	190	80	60.000	10	2

SubstiTUBE® VALUE UN^{1,2}

Product name	GTIN (EAN)	wΔW			W	lm	lm/W	K		CRI	t(h) ³		
ST8V-1.2M 18W/830 220-240V UN	4058075546899	36	G13	1212,5	18	1800	100	3000	190	80	30.000	10	2
ST8V-1.2M 18W/840 220-240V UN	4058075546912	36	G13	1212,5	18	2000	111	4000	190	80	30.000	10	2
ST8V-1.2M 18W/865 220-240V UN	4058075546936	36	G13	1212,5	18	2000	111	6500	190	80	30.000	10	2
ST8V-1.5M 24W/830 220-240V UN	4058075546950	58	G13	1513,1	24	2550	106	3000	190	80	30.000	10	2
ST8V-1.5M 24W/840 220-240V UN	4058075546974	58	G13	1513,1	24	2800	117	4000	190	80	30.000	10	2
ST8V-1.5M 24W/865 220-240V UN	4058075546998	58	G13	1513,1	24	2800	117	6500	190	80	30.000	10	2

¹ Protection class: IP20 | ² Non-dimmable | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1



2



3

EU

SubstiTUBE T9 LED

Product name	GTIN (EAN)	wΔW			W	lm	lm/W	K		CRI	t(h) ³		
LEDTUBE T9C EM 22 12W 840 G10Q	4058075604629	22	G10q	212	12	1,200	110	4,000	120	80	30,000	10	1
LEDTUBE T9C EM 22 12W 865 G10Q	4058075604667	22	G10q	212	12	1,200	110	6,500	120	80	30,000	10	1
LEDTUBE T9C EM 32 20W 840 G10Q	4058075604681	32	G10q	300	20	2,000	110	4,000	120	80	30,000	10	1
LEDTUBE T9C EM 32 20W 865 G10Q	4058075604704	32	G10q	300	20	2,000	110	6,500	120	80	30,000	10	1

LEDInestra DIM

Product name	GTIN (EAN)	wΔW			W	lm	lm/W	K		CRI				
LEDInestra DIM 30cm 3,1W/827 FR S14s	4058075607040	27	S14s	300	3,1	275	88,70967742	2,700	200	80	YES	-	10	2
LEDInestra DIM 30cm 3,1W/827 FR S14d	4058075607026	27	S14d	300	3,1	275	88,70967742	2,700	200	80	YES	-	10	3
LEDInestra DIM 50cm 4,9W/827 FR S14s	4058075607088	40	S14s	500	4,9	470	95,91836735	2,700	200	80	YES	-	10	2
LEDInestra DIM 50cm 4,9W/827 FR S14d	4058075607064	40	S14d	500	4,9	470	95,91836735	2,700	200	80	YES	-	10	3

LEDInestra

Product name	GTIN (EAN)	wΔW			W	lm	lm/W	K		CRI				
LEDInestra DIM 100cm 9,9W/827 FR S14s	4058075607101	75	S14s	1000	9,9	1055	106,5656566	2,700	200	80	NO	-	10	2
LEDInestra 30cm non-dim 3,2W/827 FR S14s	4058075607149	27	S14s	300	3,2	275	85,9375	2,700	200	80	NO	-	10	2
LEDInestra 30cm non-dim 3,2W/827 FR S14d	4058075607125	27	S14d	300	3,2	275	85,9375	2,700	200	80	NO	-	10	3
LEDInestra 50cm non-dim 4,8W/827 FR S14s	4058075607187	40	S14s	500	4,8	470	97,91666667	2,700	200	80	NO	-	10	2
LEDInestra 50cm non-dim 4,8W/827 FR S14d	4058075607163	40	S14d	500	4,8	470	97,91666667	2,700	200	80	NO	-	10	3

¹ Protection class: IP20 | ² Non-dimmable | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1 2

APAC

SubstiTUBE® ADVANCED EM T8

Table with columns: Product name, GTIN (EAN), and various technical specifications including power, voltage, lumens, CRI, and beam angle. Includes sub-sections for PRO EM T8 GEN 11, HE & HO, and RA 90.

All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters of each individual product...



1 2 3

APAC

SubstiTUBE® ADVANCED EM T8

Table with columns: Product name, GTIN (EAN), and various technical specifications including power, voltage, lumens, CRI, and beam angle. Includes sub-sections for VALUE T8 EM and ADVANCED EM T8 WW VERSION.

Dimmable with dimmable LED driver LVED PRO 20/220-240/550 CS 1-10V. Product performance under drive current of 500mA. All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables.





1 2

APAC

SubstiTUBE® ADVANCED AC T8

Product name GTIN (EAN)

SUBSTITUBE® ADVANCED AC T8 CRI ≥80

ST8A 1.5M 21W/840 230V AC	4058075203129	G13	21	2,160	4,000	≥80	-	>160°	1,514.2	50,000	25	2
ST8A 1.5M 21W/865 230V AC	4058075203105	G13	21	2,400	6,500	≥80	-	>160°	1,514.2	50,000	25	2
ST8A 1.2M 22W/865 230V AC HO	4058075203143	G13	22	2,400	6,500	≥80	-	>160°	1,213.6	50,000	25	2
ST8A 1.2M 18W/840 230V AC	4058075328969	G13	18	1,890	4,000	≥80	-	>160°	1,213.6	50,000	25	2
ST8A 1.2M 18W/850 230V AC	4058075328983	G13	18	2,100	5,000	≥80	-	>160°	1,213.6	50,000	25	2
ST8A 1.2M 18W/865 230V AC	4058075203082	G13	18	2,100	6,500	≥80	-	>160°	1,213.6	50,000	25	2

SubstiTUBE® ECO AC T8

Product name GTIN (EAN)

SUBSTITUBE® T8 ECO GEN4 CRI ≥80

ST8-HC2-080 8W/840 220-240V 25X1 G4 OSRAM	4058075134980	G13	8	800	4,000	≥80	-	>160°	604	20,000	25	1
ST8-HC2-080 8W/865 220-240V 25X1 G4 OSRAM	4058075135000	G13	8	800	6,500	≥80	-	>160°	604	20,000	25	1
ST8-HC4-160 16W/840 220-240V 25X1 G4 OSRAM	4058075135024	G13	16	1,600	4,000	≥80	-	>160°	1,213.6	20,000	25	1
ST8-HC4-160 16W/865 220-240V 25X1 G4 OSRAM	4058075135048	G13	16	1,600	6,500	≥80	-	>160°	1,213.6	20,000	25	1

SubstiTUBE® ECO EM T8

Product name GTIN (EAN)

SUBSTITUBE® ECO EM T8 CRI ≥80

ST8E 1.5M 20W/830 230V EM	4058075429543	G13	20	1,900	3,000	≥80	-	>160°	1,514.2	15,000	25	1
ST8E 1.5M 20W/840 230V EM	4058075437340	G13	20	2,000	4,000	≥80	-	>160°	1,514.2	15,000	25	1
ST8E 1.5M 20W/865 230V EM	4058075437364	G13	20	2,000	6,500	≥80	-	>160°	1,514.2	15,000	25	1
ST8E 1.2M 18W/830 230V EM	4058075429482	G13	18	1,710	3,000	≥80	-	>160°	1,213.6	15,000	25	1
ST8E 1.2M 18W/840 230V EM	4058075429505	G13	18	1,800	4,000	≥80	-	>160°	1,213.6	15,000	25	1
ST8E 1.2M 18W/865 230V EM	4058075429529	G13	18	1,800	6,500	≥80	-	>160°	1,213.6	15,000	25	1
ST8E 0.6M 9W/830 230V EM	4058075429420	G13	9	855	3,000	≥80	-	>160°	604	15,000	25	1
ST8E 0.6M 9W/840 230V EM	4058075429444	G13	9	900	4,000	≥80	-	>160°	604	15,000	25	1
ST8E 0.6M 9W/865 230V EM	4058075429468	G13	9	900	6,500	≥80	-	>160°	604	15,000	25	1

* Based on IEEE1789 low risk criterial. © LEDVANCE GmbH. All rights reserved
 1 All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value. For parameter of Lumen and Watt, production control tolerance with ±10% in delivery
 2 LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
 3 L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position



1 2 3

APAC

SubstiTUBE® ECO DOUBLE ENDED T8 HIGH BRIGHTNESS

Product name GTIN (EAN)

LEDVANCE ECO DOUBLE END T8- HIGH BRIGHTNESS CRI ≥80

LVT8E-1.2M 20W/830 230V AC 25X1 APMLLEDV	4058075276314	G13	20	1,800	3,000	≥80	-	>160°	1,213.6	15,000	25	1
LVT8E-1.2M 20W/840 230V AC 25X1 APMLLEDV	4058075276338	G13	20	2,000	4,000	≥80	-	>160°	1,213.6	15,000	25	1
LVT8E-1.2M 20W/865 230V AC 25X1 APMLLEDV	4058075276352	G13	20	2,000	6,500	≥80	-	>160°	1,213.6	15,000	25	1
LVT8E-0.6M 10W/830 230V AC 25X1 APMLLEDV	4058075276376	G13	10	900	3,000	≥80	-	>160°	604	15,000	25	1
LVT8E-0.6M 10W/840 230V AC 25X1 APMLLEDV	4058075276390	G13	10	1,000	4,000	≥80	-	>160°	604	15,000	25	1
LVT8E-0.6M 10W/865 230V AC 25X1 APMLLEDV	4058075276413	G13	10	1,000	6,500	≥80	-	>160°	604	15,000	25	1

OSRAM ECO DOUBLE END T8 - HIGH BRIGHTNESS CRI ≥80

ST8E-0.6M 10W/830 230VAC DE 25X1 AP OSRAM	4058075443235	G13	20	1,800	3,000	≥80	-	>160°	604	15,000	25	2
ST8E-0.6M 10W/840 230VAC DE 25X1 AP OSRAM	4058075443259	G13	20	2,000	4,000	≥80	-	>160°	604	15,000	25	2
ST8E-0.6M 10W/865 230VAC DE 25X1 AP OSRAM	4058075443273	G13	20	2,000	6,500	≥80	-	>160°	604	15,000	25	2
ST8E-1.2M 20W/830 230VAC DE 25X1 AP OSRAM	4058075443174	G13	10	900	3,000	≥80	-	>160°	1,213.6	15,000	25	2
ST8E-1.2M 20W/840 230VAC DE 25X1 AP OSRAM	4058075443198	G13	10	1,000	4,000	≥80	-	>160°	1,213.6	15,000	25	2
ST8E-1.2M 20W/865 230VAC DE 25X1 AP OSRAM	4058075443211	G13	10	1,000	6,500	≥80	-	>160°	1,213.6	15,000	25	2

SubstiTUBE® ADVANCED DC T5

Product name GTIN (EAN)

SUBSTITUBE® ADVANCED DC T5 CRI ≥80

ST5A 1.2M 18W/840 38V DC	4058075208247	G13	18	2,500	4,000	≥80	✓	>130°	1,163.2	50,000	25	3
ST5A 1.2M 18W/865 38V DC	4058075208216	G13	18	2,500	6,500	≥80	✓	>130°	1,163.2	50,000	25	3

* Dimmable with dimmable LED driver LVED PRO 20/220-240/550 CS 1-10V
 ^ Product performance under drive current of 500mA
 1 All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value
 2 LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
 3 L70/B50





1

APAC

SubstiTUBE® ADVANCED AC T5

Product name	GTIN (EAN)	W	lm	K	Ra	⚡	⚙️	⌚	🏠	💡		
SubstiTUBE® ADVANCED T5 AC GEN 10												
ST5HE14-0.6M 8W/830 230V AC G5 10X1AP OSRAM	4058075556232	G5	8	1,080	3,000	≥80	-	>160°	563.2	50,000	10	1
ST5HE14-0.6M 8W/840 230V AC G5 10X1 OSRAM	4058075543560	G5	8	1,200	4,000	≥80	-	>160°	563.2	50,000	10	1
ST5HE14-0.6M 8W/865 230V AC G5 10X1 OSRAM	4058075543584	G5	8	1,200	6,500	≥80	-	>160°	563.2	50,000	10	1
ST5HE28-1.2M 16W/830 230V AC G5 10X1AP OSRAM	4058075556386	G5	16	2,160	3,000	≥80	-	>160°	1163.2	50,000	10	1
ST5HE28-1.2M 16W/840 230V AC G510X1 OSRAM	4058075543522	G5	16	2,400	4,000	≥80	-	>160°	1163.2	50,000	10	1
ST5HE28-1.2M 16W/865 230V AC G510X1 OSRAM	4058075543546	G5	16	2,400	6,500	≥80	-	>160°	1163.2	50,000	10	1
ST5HE35-1.5M 18W/840 230V AC G510X1 OSRAM	4058075543485	G5	18	2,800	4,000	≥80	-	>160°	1463.2	50,000	10	1
ST5HE35-1.5M 18W/865 230V AC G510X1 OSRAM	4058075543508	G5	18	2,800	6,500	≥80	-	>160°	1463.2	50,000	10	1
ST5H049-1.5M 26W/840 230V AC G510X1 OSRAM	4058075543447	G5	26	4,000	4,000	≥80	-	>160°	1463.2	50,000	10	1
ST5H049-1.5M 26W/865 230V AC G510X1 OSRAM	4058075543461	G5	26	4,000	6,500	≥80	-	>160°	1463.2	50,000	10	1
ST5H054-1.2M 26W/840 230V AC G510X1 OSRAM	4058075543409	G5	26	4,000	4,000	≥80	-	>160°	1163.2	50,000	10	1
ST5H054-1.2M 26W/865 230V AC G510X1 OSRAM	4058075543423	G5	26	4,000	6,500	≥80	-	>160°	1163.2	50,000	10	1
ST5H080-1.5M 37W/840 230V AC G510X1 OSRAM	4058075543362	G5	37	5,600	4,000	≥80	-	>160°	1463.2	50,000	10	1
ST5H080-1.5M 37W/865 230V AC G510X1 OSRAM	4058075543386	G5	37	5,600	6,500	≥80	-	>160°	1463.2	50,000	10	1

SubstiTUBE® VALUE AC T5

Product name	GTIN (EAN)	W	lm	K	Ra	⚡	⚙️	⌚	🏠	💡		
SubstiTUBE® VALUE T5 AC GEN 10												
ST5HEV-0.6M 8W/840 230V AC G510X1AP OSRAM	4058075556393	G5	8	960	4,000	≥80	-	>160°	563.2	30,000	10	1
ST5HEV-0.6M 8W/865 230V AC G510X1AP OSRAM	4058075556416	G5	8	960	6,500	≥80	-	>160°	563.2	30,000	10	1
ST5HEV-1.2M 15W/840 230V AC G510X1AP OSRAM	4058075556430	G5	15	1,800	4,000	≥80	-	>160°	1163.2	30,000	10	1
ST5HEV-1.2M 15W/865 230V AC G510X1AP OSRAM	4058075556454	G5	15	1,800	6,500	≥80	-	>160°	1163.2	30,000	10	1

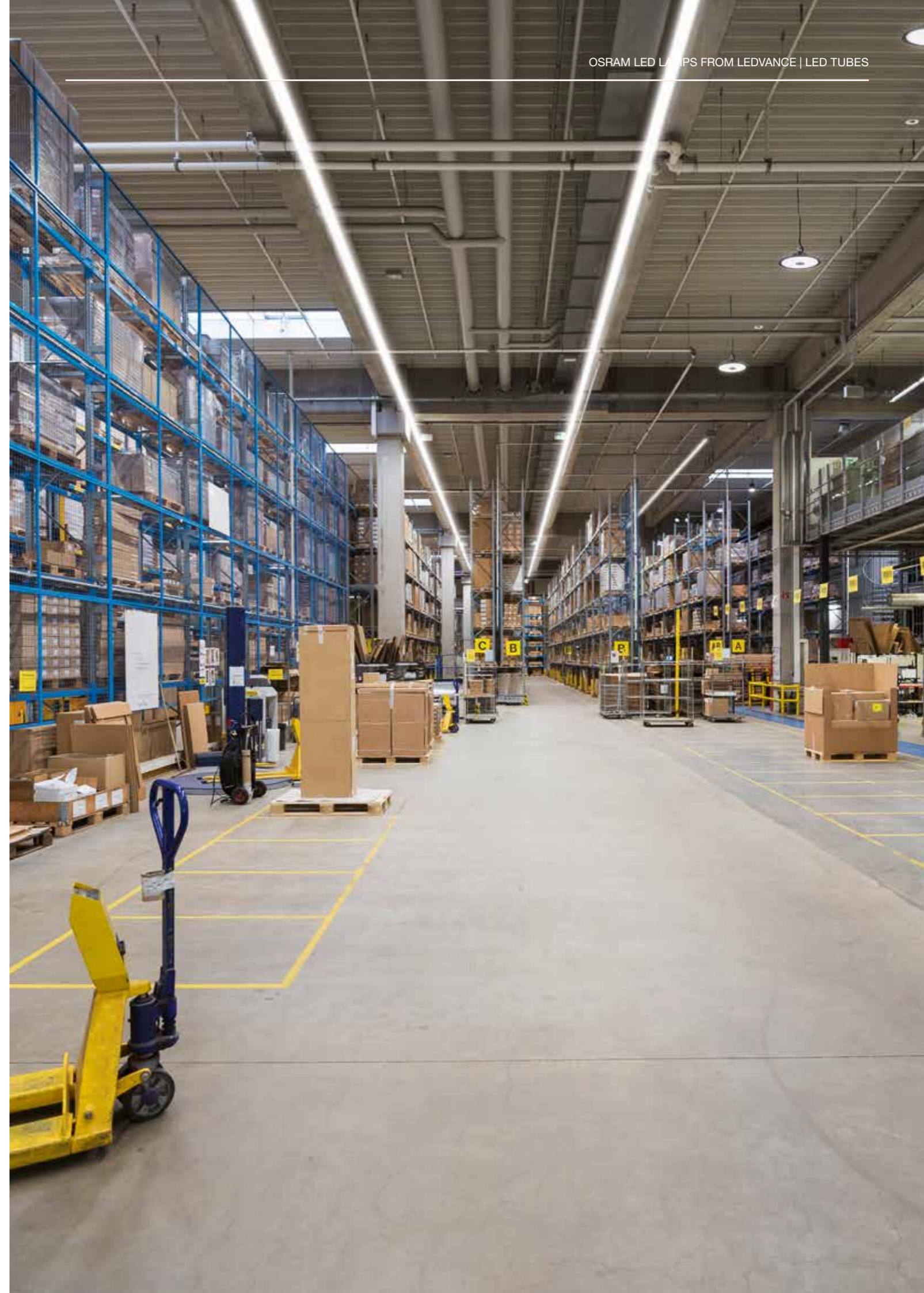
* Based on IEC61010 low risk criterion. © LEDVANCE GmbH. All rights reserved

1 All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value. For parameter of Lumen and Watt, production control tolerance with ±10% in delivery

2 LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there

3 L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



LED SPECIAL LAMPS



FEATURES

- ▶ Long service life
- ▶ Versatile and for special applications
- ▶ Low power consumption

LED POWER FOR SPECIAL TASKS



LEDVANCE leaves no wish unfulfilled with a lighting range that caters to special requirements for different application. Featuring various designs and base versions, the LED Special Lamps share common traits of innovative LED technology, energy savings and excellent efficiency across the range.





EU

OSRAM DULUX D LED EM & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX D LED FR 13 CCG, AC mains 6W/830 G24d-1	4058075558113	13	G24d-1	6	600	3000	80	148	35	>120	30.000	10	1
DULUX D LED FR 13 CCG, AC mains 6W/840 G24d-1	4058075558199	13	G24d-1	6	660	4000	80	148	35	>120	30.000	10	1
DULUX D LED FR 18 CCG, AC mains 7W/830 G24d-2	4058075558335	18	G24d-2	7	700	3000	80	148	35	>120	30.000	10	2
DULUX D LED FR 18 CCG, AC mains 7W/840 G24d-2	4058075558519	18	G24d-2	7	770	4000	80	148	35	>120	30.000	10	2
DULUX D LED FR 26 CCG, AC mains 10W/830 G24d-3	4058075558571	26	G24d-3	10	990	3000	80	171	35	>120	30.000	10	3
DULUX D LED FR 26 CCG, AC mains 10W/840 G24d-3	4058075558618	26	G24d-3	10	1100	4000	80	171	35	>120	30.000	10	3

OSRAM DULUX D/E LED HF & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX D/E LED FR 13 ECG, AC mains 6W/830 G24q-1	4058075558663	13	G24q-1	6	600	3.000	80	143	33	>120	30.000	10	1
DULUX D/E LED FR 13 ECG, AC mains 6W/840 G24q-1	4058075559103	13	G24q-1	6	660	4.000	80	143	33	>120	30.000	10	1
DULUX D/E LED FR 18 ECG, AC mains 7W/830 G24q-2	4058075559127	18	G24q-2	7	700	3.000	80	141	35	>120	30.000	10	2
DULUX D/E LED FR 18 ECG, AC mains 7W/840 G24q-2	4058075559158	18	G24q-2	7	770	4.000	80	141	35	>120	30.000	10	2
DULUX D/E LED FR 26 ECG, AC mains 10W/830 G24q-3	4058075559172	26	G24q-3	10	990	3.000	80	164	33	>120	30.000	10	3
DULUX D/E LED FR 26 ECG, AC mains 10W/840 G24q-3	4058075559196	26	G24q-3	10	1100	4.000	80	164	33	>120	30.000	10	3

OSRAM DULUX S LED EM & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX S LED FR 9 CCG, AC mains 4,5W/830 G23	4058075558007	9	G23	4,5	450	3.000	80	166	33	>120	30.000	10	4
DULUX S LED FR 9 CCG, AC mains 4,5W/840 G23	4058075558052	9	G23	4,5	500	4.000	80	166	33	>120	30.000	10	4
DULUX S LED FR 11 CCG, AC mains 6W/830 G23	4058075558076	11	G23	6	630	3.000	80	237	33	>120	30.000	10	5
DULUX S LED FR 11 CCG, AC mains 6W/840 G23	4058075558090	11	G23	6	700	4.000	80	237	33	>120	30.000	10	5



EU

OSRAM DULUX L LED - ECG & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX L LED FR 18 ECG, AC mains 8W/830 2G11	4058075557390	18	2G11	8	900	3000	80	230	44	>120	30.000	10	1
DULUX L LED FR 18 ECG, AC mains 8W/840 2G11	4058075557499	18	2G11	8	1000	4000	80	230	44	>120	30.000	10	1
DULUX L LED FR 24 ECG, AC mains 12W/830 2G11	4058075559219	24	2G11	12	1350	3000	80	321	44	>120	30.000	10	2
DULUX L LED FR 24 ECG, AC mains 12W/840 2G11	4058075559233	24	2G11	12	1500	4000	80	321	44	>120	30.000	10	2
DULUX L LED FR 36 ECG, AC mains 18W/830 2G11	4058075557772	36	2G11	18	2070	3000	80	417	44	>120	30.000	10	3
DULUX L LED FR 36 ECG, AC mains 18W/840 2G11	4058075557833	36	2G11	18	2300	4000	80	417	44	>120	30.000	10	3
DULUX L LED FR 55 ECG, AC mains 26W/830 2G11	4058075559257	55	2G11	26	2950	3000	80	537	44	>120	30.000	10	3
DULUX L LED FR 55 ECG, AC mains 26W/840 2G11	4058075559271	55	2G11	26	3250	4000	80	537	44	>120	30.000	10	3

OSRAM DULUX F LED - CCG & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX F LED FR 36 CCG, AC mains 20W/830 2G10	4058075559295	36	2G10	20	2250	3000	80	222	89	>120	30.000	10	4
DULUX F LED FR 36 CCG, AC mains 20W/840 2G10	4058075559318	36	2G10	20	2500	4000	80	222	89	>120	30.000	10	4

OSRAM DULUX T/E LED - ECG & AC MAINS

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	CRI	↓ (lm)	∅ (mm)	△	t ₉₀ ⁴	📦	💡 No.
DULUX T/E LED FR 18 ECG, AC mains 7W/830 GX24q-2	4058075559356	18	GX24q-2	7	720	3000	80	120	45	>120	30.000	10	5
DULUX T/E LED FR 18 ECG, AC mains 7W/840 GX24q-2	4058075559387	18	GX24q-2	7	800	4000	80	120	45	>120	30.000	10	5
DULUX T/E LED FR 26 ECG, AC mains 10W/830 GX24q-3	4058075559400	26	GX24q-3	10	990	3000	80	140	45	>120	30.000	10	5
DULUX T/E LED FR 26 ECG, AC mains 10W/840 GX24q-3	4058075559424	26	GX24q-3	10	1100	4000	80	140	45	>120	30.000	10	5
DULUX T/E LED FR 32 ECG, AC mains 16W/830 GX24q-3	4058075559448	32	GX24q-3	16	1620	3000	80	155	45	>120	30.000	10	5
DULUX T/E LED FR 32 ECG, AC mains 16W/840 GX24q-3	4058075559462	32	GX24q-3	16	1800	4000	80	155	45	>120	30.000	10	5
DULUX T/E LED FR 42 ECG, AC mains 20W/830 GX24q-4	4058075559486	42	GX24q-4	20	2070	3000	80	165	45	>120	30.000	10	5
DULUX T/E LED FR 42 ECG, AC mains 20W/840 GX24q-4	4058075559509	42	GX24q-4	20	2300	4000	80	165	45	>120	30.000	10	5



EU

HQL LED PRO

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	l (mm)	∅ d (mm)	∠	t (h)	⊞	⊞	No.
HQLLED1800 14,5W/827 230V GL E27	4058075612358	50	E27	14,5	1800	2700	80	138	56	360	50.000	6	1	
HQLLED2000 14,5W/840 230V GL E27	4058075612372	50	E27	14,5	2000	4000	80	138	56	360	50.000	6	1	
HQLLED2700 21,5W/827 230V GL E27	4058075612396	80	E27	21,5	2700	2700	80	145	76	360	50.000	6	2	
HQLLED3000 21,5W/840 230V GL E27	4058075612419	80	E27	21,5	3000	4000	80	145	76	360	50.000	6	2	
HQLLED3600 29W/827 230V GL E27	4058075612433	80	E27	29	3600	2700	80	172	76	360	50.000	6	3	
HQLLED4000 29W/840 230V GL E27	4058075612457	80	E27	29	4000	4000	80	172	76	360	50.000	6	3	
HQLLED5400 41W/827 230V GL E27	4058075612471	125	E27	41	5400	2700	80	195	80	360	50.000	6	3	
HQLLED6000 41W/840 230V GL E27	4058075612495	125	E27	41	6000	4000	80	195	80	360	50.000	6	3	
HQLLED5400 41W /827 230V GL E40	4058075612518	125	E40	41	5400	2700	80	195	80	360	50.000	6	4	
HQLLED6000 41W/840 230V GL E40	4058075612532	125	E40	41	6000	4000	80	195	80	360	50.000	6	4	
HQLLED11700 90W/827230V PROE40	4058075612556	250	E40	90	11700	2700	80	270	110	360	50.000	6	5	
HQLLED13000 90W/840230V PROE40	4058075612570	250	E40	90	13000	4000	80	270	110	360	50.000	6	5	

HQL LED HIGHBAY

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	l (mm)	∅ d (mm)	∠	t (h)	⊞	⊞	No.
HQLEDHB13000 95W/840 230V E40 4X1 OSRAM	4058075612594	250	E40	95	13000	4,000	70	275	190	115	50.000	4	6	
HQLEDHB20000 140W/840 230V E40 4X1 OSRAM	4058075612617	400	E40	140	20000	4,000	70	310	229	117	50.000	4	7	

HQI LED HIGHBAY

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	l (mm)	∅ d (mm)	∠	t (h)	⊞	⊞	No.
HQILEDH13000 95W/840 110V E40 4X1 OSRAM	4058075612631	250	E40	95	13000	4,000	70	310	230	120	50.000	4	7	
HQILEDH20000 140W/840 110V E40 4X1 OSRAM	4058075612655	400	E40	140	20000	4,000	70	310	230	120	50.000	4	7	



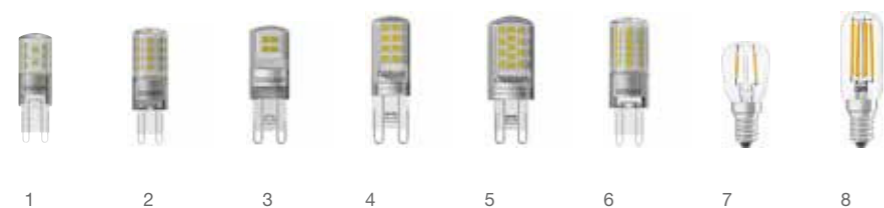
EU

PARATHOM DIM LED PIN G4 12V

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	l (mm)	∅ d (mm)	∠	t (h)	⊞	⊞	No.
PARATHOM DIM Special PIN CL 20 dim 2W/827 G4	4058075622395	20	G4	2	200	2700	80	40	15	320	25.000	20	6	
DIM Special PIN CL 40 dim 4,5W/827 GY6.35	4058075607262	40	GY6.35	4,5	470	2700	80	50	18	320	25.000	10	5	

PARATHOM LED PIN 12V

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	l (mm)	∅ d (mm)	∠	t (h)	⊞	⊞	No.
Special PIN MICRO CL 10 non-dim 1W/827 G4	4058075622616	10	G4	1	100	2700	80	30	10	320	15.000	10	7	
PARATHOM Special PIN CL 10 non-dim 0,9W/827 G4	4058075622739	10	G4	0,9	100	2700	80	33	12	320	15.000	20	1	
PARATHOM Special PIN CL 20 non-dim 1,8W/827 G4	4058075622708	20	G4	1,8	200	2700	80	36	13	320	15.000	20	2	
PARATHOM Special PIN CL 30 non-dim 2,6W/827 G4	4058075622456	30	G4	2,6	300	2700	80	40	14	320	15.000	20	3	
PARATHOM Special PIN CL 30 non-dim 2,6W/827 GY6.35	4058075622425	30	GY6.35	2,6	300	2700	80	40	14	320	15.000	20	4	



EU

PARATHOM DIM LED PIN G9

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
PARATHOM DIM Special PIN CL 30 dim 3W/827 G9	4058075622906	30	G9	3	320	2.700	80	52	16	300	25.000	20	1
PARATHOM DIM Special PIN CL 40 dim 4W/827 G9	4058075622272	40	G9	4	470	2.700	80	59	18	320	25.000	20	2

PARATHOM LED PIN G9

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
PARATHOM Special PIN CL 20 non-dim 1,9W/827 G9	4058075625976	20	G9	1,9	200	2700	80	46	15	300	15.000	20	3
PARATHOM Special PIN CL 30 non-dim 2,6W/827 G9	4058075626058	30	G9	2,6	320	2700	80	47	15	300	15.000	20	4
PARATHOM Special PIN CL 30 non-dim 2,6W/840 G9	4058075626027	30	G9	2,6	320	4000	80	47	15	300	15.000	20	4
PARATHOM Special PIN CL 40 non-dim 4,2W/827 G9	4058075626089	40	G9	4,2	470	2700	80	52	19	300	15.000	20	5
PARATHOM Special PIN CL 40 non-dim 4,2W/840 G9	4058075626119	40	G9	4,2	470	4000	80	52	19	300	15.000	20	5
PARATHOM Special PIN CL 50 non-dim 4,8W/827 G9	4058075622241	50	G9	4,8	600	2700	80	59	18	320	15.000	20	6
PARATHOM Special PIN CL 50 non-dim 4,8W/840 G9	4058075622210	50	G9	4,8	600	4000	80	59	18	320	15.000	20	6

LED SPECIAL T26^{1,2}

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
NEW SPC.T26 5 1.6 W/2400K E14 ³	4058075432819	5	E14	1.6	50	2,400	80	63	26	320	15,000	10	7
NEW SPC.T26 55 6.5 W/2700K E14 ³	4058075432963	55	E14	6.5	730	2,700	80	80	25	300	15,000	10	8



EU

PARATHOM SPECIAL T26

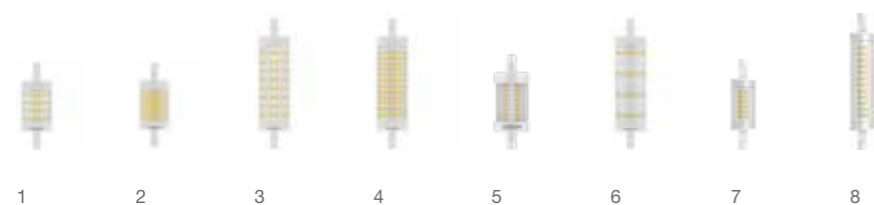
Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
PARATHOM SPECIAL T26 FR 20 non-dim 2,3W/827 E14	4058075620261	20	T26	2,3	200	2.700	80	63	25	160	15.000	20	2
PARATHOM SPECIAL T26 FR 20 non-dim 2,3W/865 E14	4058075620162	20	T26	2,3	200	6.500	80	63	25	160	15.000	20	2
SPECIAL T26 FIL 5 non-dim 1,6W/824 E14	4058075618619	5	T26	1,6	50	2.400	80	63	26	320	15.000	20	1
PARATHOM SPECIAL T26 FIL 10 non-dim 2,2W/827 E14	4058075616929	10	T26	2,2	110	2.700	80	63	26	320	15.000	20	1
PARATHOM SPECIAL T26 FIL 25 non-dim 2,8W/827 E14	4058075616882	25	T26	2,8	250	2.700	80	63	26	320	15.000	20	3
PARATHOM SPECIAL T26 FIL 25 non-dim 2,8W/865 E14	4058075616844	25	T26	2,8	250	6.500	80	63	26	320	15.000	20	3
PARATHOM SPECIAL T26 FIL 40 non-dim 4W/827 E14	4058075616806	40	T26	4	470	2.700	80	80	25	320	15.000	20	4
SPECIAL T26 FIL 55 non-dim 6,5W/827 E14	4058075618954	55	T26	6,5	730	2.700	80	80	25	320	15.000	20	4

LED SPECIAL T SLIM DIM

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
Special SPECIAL T SLIM CL 75 dim 9W/827 B15d	4058075607200	75	B15d	9	1055	2700	80	100	18	320	15.000	4	8
Special SPECIAL T SLIM CL 60 dim 7W/827 E14	4058075607323	60	E14	7	806	2700	80	92	20	320	15.000	6	5
Special SPECIAL T SLIM CL 60 dim 7,3W/827 E27	4058075607354	60	E27	7,3	806	2700	80	90	32	320	15.000	6	6
Special SPECIAL T SLIM CL 60 dim 7W/827 GU10	4058075607385	60	GU10	7	806	2700	80	82	20	320	15.000	6	7

LED SPECIAL T SLIM

Product name	GTIN (EAN)	wΔW	⊘	W	lm	K	CRI	L (mm)	d (mm)	Δ	t(h)	⊞	No.
Special SPECIAL T SLIM CL 60 non-dim 7W/827 B15d	4058075606975	60	B15d	7	806	2700	80	90	18	320	15.000	4	9



EU

PARATHOM DIM LINE R7s

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
PARATHOM DIM Special LINE 78 CL 75 dim 9,5W/827 R7S	4058075626942	75	R7S	9,5	1055	2700	80	78	28	300	25.000	20	1
PARATHOM DIM Special LINE 78 CL 100 dim 12W/827 R7S	4058075626973	100	R7S	12	1521	2700	80	78	28	300	25.000	20	2
PARATHOM DIM Special LINE 118 CL 125 dim 16W/827 R7S	4058075626829	125	R7S	16	2000	2700	80	118	28	300	25.000	20	3
PARATHOM DIM Special LINE 118 CL 150 dim 19W/827 R7S	4058075626799	150	R7S	19	2452	2700	80	118	28	300	25.000	20	4

PARATHOM LINE R7s

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
PARATHOM Special LINE 78 CL 60 non-dim 6,5W/827 R7S	4058075653290	60	R7S	6,5	806	2700	80	78	29	330	15.000	20	5
PARATHOM Special LINE 78 CL 75 non-dim 8,2W/827 R7S	4058075653238	75	R7S	8,2	1055	2700	80	78	29	330	15.000	20	5
PARATHOM Special LINE 78 CL 100 non-dim 12W/827 R7S	4058075627062	100	R7S	12	1521	2700	80	78	29	300	15.000	20	1
PARATHOM Special LINE 118 CL 100 non-dim 13W/827 R7S	4058075626881	100	R7S	13	1521	2700	80	118	28	300	15.000	20	6
PARATHOM Special LINE 118 CL 125 non-dim 16W/827 R7S	4058075626850	125	R7S	16	2000	2700	80	118	28	300	15.000	20	3
PARATHOM Special LINE 118 CL 150 non-dim 19W/827 R7S	4058075626911	150	R7S	19	2452	2700	80	118	28	300	15.000	20	4

SLIM LINE R7s

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
Special LINE 78 CL 60 non-dim 7W/827 R7S	4058075633087	60	R7S	7	806	2700	80	78	20	300	15.000	10	7
Special LINE 118 CL 100 non-dim 12W/827 R7S	4058075633117	100	R7S	12	1521	2700	80	118	20	300	15.000	10	8



EU

LED GX53^{1,2}

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
P GX53 40 120° 6 W/2700K GX53 ³	4058075448803	40	GX53	6	470	2700	80	28	75	120	15.000	10	1
P GX53 40 120° 6 W/4000K GX53 ³	4058075448827	40	GX53	6	470	4000	80	28	75	120	15.000	10	1

CIRCOLUX® LED

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
Special CIRCOLUX FR 100 non-dim 14,5W/827 E27	4058075607002	100	E27	14,5	1521	2700	80	86	260	120	15.000	4	2

NAV LED - CCG, IGNITOR & NIGHT-TIME FUNCTION

Product name	GTIN (EAN)	wΔW	≡	W	lm	K	CRI	$\frac{l}{l_{lm}}$	$\frac{d}{d_{lm}}$	$\frac{A}{A_{lm}}$	t(h) ⁴		
NAV 50 LED 23W/727 70-110V E27	4058075453692	50	E27	23	3600	2700	70	196	70	360	50.000	10	3
NAV 50 LED 23W/740 70-110V E27	4058075453715	50	E27	23	4000	4000	70	196	70	360	50.000	10	3
NAV 70 LED 35W/727 70-110V E27	4058075453739	70	E27	35	5400	2700	70	190	70	360	50.000	10	3
NAV 70 LED 35W/740 70-110V E27	4058075453753	70	E27	35	6000	4000	70	190	70	360	50.000	10	3
NAV 100 LED 50W/727 85-110V E4010X1OSRAM	4058075453777	100	E40	50	8100	2700	70	260	70	360	50.000	10	4
NAV 100 LED 50W/740 85-110V E4010X1OSRAM	4058075453791	100	E40	50	9000	4000	70	260	70	360	50.000	10	4
NAV 150 LED 65W/727 85-110V E4010X1OSRAM	4058075453814	150	E40	65	10800	2700	70	260	70	360	50.000	10	4
NAV 150 LED 65W/740 85-110V E4010X1OSRAM	4058075453838	150	E40	65	12000	4000	70	260	70	360	50.000	10	4



1

2

EU

PARATHOM PRO AR111¹

Product name	GTIN (EAN)	wΔW	⚡	W	lm	K	CRI	⚠	l (lm)	∅ d (mm)	t(h) ⁵	📦	💡 No.
SST AR111 50 40° 7.3 W/2700K G53 GLOWdim ²	4058075448940	50	G53	7.3	450	2,700	90	62	62	40,000	6	1	1
SST AR111 50 24° 7.3 W/2700K G53 GLOWdim ²	4058075448964	50	G53	7.3	450	2,700	90	62	62	40,000	6	1	1

PARATHOM PAR16 GLOW DIM¹

Product name	GTIN (EAN)	wΔW	⚡	W	lm	K	CRI	⚠	∅ d (mm)	t(h) ⁵	📦	💡 No.
P PAR16 GLdim 50 36° 4.5 W/2700K GU10 ²	4058075105379	50	GU10	4.5	350	2,700	80	54	50	25,000	10	2

¹ Protection class: IP20 | ² All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1

2

3

4

5

6

EU

LED THREE STEP DIM^{1,2}

Product name	GTIN (EAN)	wΔW	⚡	W	lm	K	CRI	⚠	∅ d (mm)	💡	t(h) ⁵	📦	💡 No.
SST CLAS A 60 7 W/2700K E27 ³	4058075436787	60	E27	7	806	2,700	≥80	105	60	clear	15,000	4	1
SST CLAS B 40 4 W/2700K E14 ³	4058075434462	40	E14	4	470	2,700	≥80	97	35	clear	15,000	4	2
SST CLAS P 40 4 W/2700K E14 ³	4058075434448	40	E14	4	470	2,700	≥80	78	45	clear	15,000	4	3
SST PAR 16 50 36° 4.5 W/2700K GU10 ³	4058075264243	50	GU10	4.5	350	2,700	80	54	50	-	15,000	6	4
NEW ST+ 3XD PIN 40 4 W/2700K G9	4058075432277	40	G9	4	470	2,700	80	59	18	clear	25,000	4	5

LED DAYLIGHT SENSOR CLASSIC A^{1,2}

Product name	GTIN (EAN)	wΔW	⚡	W	lm	K	CRI	⚠	∅ d (mm)	💡	t(h) ⁵	📦	💡 No.
ST CLAS A 40 4 W/4000K E27 ³	4058075435087	40	E27	4	470	4,000	≥80	105	60	clear	15,000	4	1
ST CLAS A 60 6.5 W/4000K E27 ³	4058075435100	60	E27	6.5	806	4,000	≥80	105	60	clear	15,000	4	1

PARATHOM DAYLIGHT SENSOR CLASSIC A^{1,2}

Product name	GTIN (EAN)	wΔW	⚡	W	lm	K	CRI	⚠	∅ d (mm)	💡	t(h) ⁵	📦	💡 No.
PCLAS 60DS FR 60 FR 9 W/2700K E27 ³	4058075303485	60	E27	9	806	2,700	≥80	112	60	frosted	25,000	10	6

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



APAC

LED STAR+ TUBE

Product name	GTIN (EAN)	⚡	W	lm	K	Ra	⌚	⚙️	⚡	⌈	⊘	⌈	t(h)	🏠	💡
CRI ≥80															
LED STAR+ LED NATURA T8															
SP NAT T8 1.5M 24W/76 230V EM	4058075164215	G13	24	1,680	3,000-3,600	80	-	160	1,500	15,000	25	1			
SP NAT T8 1.2M 18W/76 230V EM	4058075164192	G13	18	1,260	3,000-3,600	80	-	160	1,200	15,000	25	1			
SP NAT T8 0.9M 12W/76 230V EM	4058075164178	G13	12	840	3,000-3,600	80	-	160	900	15,000	25	1			
SP NAT T8 0.6M 9W/76 230V EM	4058075164154	G13	9	630	3,000-3,600	80	-	160	600	15,000	25	1			
CRI ≥35															
LED STAR+ CHIP CONTROL T8 TUBE															
LED SP T8 1.2M 20W 100-240V AC	4058075404823	G13	20	1,800	1,460	>35	-	110	1,213.6	50,000	25	2			
CRI ≥80															
LED STAR+ MOTION SENSOR TUBE															
ST8S 1.2M 16W/840 230V EM	4058075067035	G13	16	1,800	4,000	>80	✓	200	1,213.6	30,000	25	3			
ST8S 1.2M 16W/865 230V EM	4058075055612	G13	16	1,800	6,500	>80	✓	200	1,213.6	30,000	25	3			
ST8S 0.6M 8W/840 230V EM	4058075067011	G13	8	900	4,000	>80	✓	200	604	30,000	25	3			
ST8S 0.6M 8W/865 230V EM	4058075055599	G13	8	900	6,500	>80	✓	200	604	30,000	25	3			
ST8S-1.5M 20W/865 230V EM 25X1 APM OSRAM	4058075495623	G13	20	2,000	6,500	>80	✓	200	1,514.2	30,000	25	3			

LED DAYLIGHT SENSOR LAMP

Product name	GTIN (EAN)	⚡	W	lm	K	Ra	⌚	⚙️	⚡	⌈	⊘	⌈	t(h)	🏠	💡
CRI ≥80															
LED DAYLIGHT SENSOR LAMP															
DS CLA 6.5W/827 E27	4058075505384	E27	6.5	806	2,700	80	-	300	105	60	15,000	10	4		
DS CLA 6.5W/840 E27	4058075505346	E27	6.5	806	4,000	80	-	300	105	60	15,000	10	4		

¹ All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70/B50



APAC

HID RETROFIT LED LAMP

Product name	GTIN (EAN)	⚡	W	lm	K	Ra	⌚	⚙️	⚡	⌈	⊘	⌈	t(h)	🏠	💡
CRI ≥80															
HID RETROFIT LED LAMP															
HID RETROFIT 11600 92W/827 220-240V E40	4058075493827	E40	92	11,600	2,700	80	-	300	263	124	25,000	6	1		
HID RETROFIT 13000 92W/865 220-240V E40	4058075493841	E40	92	13,000	6,500	80	-	300	263	124	25,000	6	1		
HID RETROFIT 9900 74W/827 220-240V E40	4058075493803	E40	74	9,900	2,700	80	-	300	263	124	25,000	6	1		
HID RETROFIT 8000 59W/827 220-240V E27	4058075493766	E27	59	8,000	2,700	80	-	300	249	90	25,000	6	2		
HID RETROFIT 9000 59W/840 220-240V E40	4058075493780	E40	59	9,000	4,000	80	-	300	249	90	25,000	6	2		
HID RETROFIT 6550 49W/827 220-240V E27	4058075493742	E27	49	6,550	2,700	80	-	300	243	90	25,000	6	3		
HID RETROFIT 6300 41W/840 220-240V E27	4058075493704	E27	41	6,300	4,000	80	-	300	243	90	25,000	6	3		
HID RETROFIT 6300 41W/840 220-240V E40	4058075493728	E40	41	6,300	4,000	80	-	300	243	90	25,000	6	3		
HID RETROFIT 4000 25W/840 220-240V E27	4058075493681	E27	25	4,000	4,000	80	-	300	187	70	25,000	6	4		
HID RETROFIT 2000 12.5W/840 220-240V E27	4058075493469	E27	12.5	2,000	4,000	80	-	300	176	60	25,000	6	5		

LED RECHARGEABLE LAMP

Product name	GTIN (EAN)	⚡	W	lm	K	Ra	⌚	⚙️	⚡	⌈	⊘	⌈	t(h)	🏠	💡
CRI ≥80															
LED RECHARGEABLE LAMP (SUITABLE FOR LIGHT UP BY HANG SOCKET)															
LED RECH 12W/830 E27	4058075450677	E27	12	1,140	3,000	80	-	200	263	78	15,000	10	6		
LED RECH 12W/865 E27	4058075450714	E27	12	1,140	6,500	80	-	200	263	78	15,000	10	6		
LED RECH 10W/830 E27	4058075450615	E27	10	850	3,000	80	-	200	263	67	15,000	10	6		
LED RECH 10W/865 E27	4058075450653	E27	10	850	6,500	80	-	200	249	67	15,000	10	6		

LED FLYING SAUCER LAMP

Product name	GTIN (EAN)	⚡	W	lm	K	Ra	⌚	⚙️	⚡	⌈	⊘	⌈	t(h)	🏠	💡
CRI ≥80															
LED FLYING SAUCER LAMP															
LED FS 24W/830 E27	4058075453319	E27	24	2,400	3,000	80	-	110	150	78	15,000	6	7		
LED FS 24W/865 E27	4058075453333	E27	24	2,400	6,500	80	-	110	150	78	15,000	6	7		
LED FS 12W/830 E27	4058075453272	E27	12	1,300	3,000	80	-	110	125	67	15,000	6	7		
LED FS 12W/865 E27	4058075453296	E27	12	1,300	6,500	80	-	110	125	67	15,000	6	7		

* Replacement for traditional NAV lamps
 ** Replacement for traditional HQL and/or HWL lamps
¹ All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ The average lifetime of LED lamps is defined as the number of hours when the light output of 50% of a large group of identical lamps goes below 70% of its initial luminous flux (L70/B50, IEC62612). The lifetime is estimated at room temperature (25 °C), free air burning, base up burning position and at rated voltage



LED LAMPS WITH CLASSIC BULB SHAPES



- FEATURES**
- ▶ Real classic design
 - ▶ LED filament technology
 - ▶ Vintage appearance
 - ▶ Expanded portfolio

CLASSIC MEETS HIGH-TECH



Extensive range in terms of bases and shapes, from Classic A, B and P to GLOBE and Edison, the LED Classic range incorporates innovative filament technology in incandescent lamp design that intends to inspire in regards to efficiency, finish and light quality.



PARATHOM Retrofit CLASSIC BA^{1,2}

Product name	GTIN (EAN)	W	W	lm	K	CRI	↓ lm/l	∅ (mm)	Light bulb icon	tw	Energy efficiency icon	Dimmer icon	No. of lamps	RoHS icon
P RF CLAS BA 40 4 W/2700K E14 ³	4058075438491	40	E14	4	470	2,700	≥80	121	35	clear	15,000	A++	10	1

PARATHOM Retrofit CLASSIC BW^{1,2}

Product name	GTIN (EAN)	W	W	lm	K	CRI	↓ lm/l	∅ (mm)	Light bulb icon	tw	Energy efficiency icon	Dimmer icon	No. of lamps	RoHS icon
P RF CLAS BW 40 4 W/2700K E14 ³	4058075438477	40	E14	4	470	2,700	≥80	100	35	clear	15,000	A++	10	2

¹ Protection class: IP20 | ²All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value. LED lamps contain several electronic components. Under unfavourable conditions these can lead to acoustic noise. In case of resonance even low noise can cause audible effect. Possible factors influencing this are the installation, the design of the lamp holder and the luminaire (acoustic resonance effect) as well as the dimmer or the transformer (harmonics or electronic resonance) | ³ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁴ L70/B50 | ⁵ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)





EU

PARATHOM RETROFIT CLASSIC GLOBE^{1,2}

Product name	GTIN (EAN)	w _a W	⚡	W	lm	K	CRI	l (mm)	∅ d (mm)	Light bulb icon	t ₉₀ ⁵	Ⓜ ⁶	Ⓜ ⁶	Ⓜ ⁶	No.
ST GLOBE 25 2.5 W/2700K E27 ³	4058075438774	25	E27	2.5	250	2,700	≥80	168	124	clear	15,000	A++	10	1	
ST GLOBE 40 4 W/2700K E27 ³	4058075439498	40	E27	4	470	2,700	≥80	168	124	clear	15,000	A++	10	2	
P RF GLOBE 60 6.5 W/2700K E27 ³	4058075288300	60	E27	6.5	806	2,700	≥80	168	124	clear	15,000	A++	10	3	
P GLOBE 60 6.5 W/2700K E27 ³	4058075288348	60	E27	6.5	806	2,700	≥80	135	95	frosted	15,000	A++	6	4	
P GLOBE 100 12 W/2700K E27 ³	4058075438736	100	E27	12	1,521	2,700	≥80	138	95	frosted	15,000	A++	6	4	

PARATHOM RETROFIT CLASSIC ST^{1,2}

Product name	GTIN (EAN)	w _a W	⚡	W	lm	K	CRI	l (mm)	∅ d (mm)	Light bulb icon	t ₉₀ ⁵	Ⓜ ⁶	Ⓜ ⁶	Ⓜ ⁶	No.
P RF CLAS ST 40 4 W/2700K E27 ³	4058075438750	40	E27	4	470	2,700	≥80	143	64	clear	15,000	A++	10	5	
P RF CLAS ST 40 4 W/2700K E27 ³	4058075438712	40	E27	4	470	2,700	≥80	143	64	frosted	15,000	A++	10	6	
P RF CLAS ST 55 6.5 W/2700K E27 ³	4058075438699	55	E27	6.5	730	2,700	≥80	143	64	frosted	15,000	A++	10	6	

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



EU

PARATHOM RETROFIT CLASSIC GLOBE^{1,2}

Product name	GTIN (EAN)	w _a W	⚡	W	lm	K	CRI	l (mm)	∅ d (mm)	Light bulb icon	t ₉₀ ⁵	Ⓜ ⁶	Ⓜ ⁶	Ⓜ ⁶	No.
P CLAS A 50 6.5 W/2700K E27 ³	4058075287365	50	E27	6.5	650	2,700	≥80	105	60	clear	15,000	A+	10	1	

PARATHOM RETROFIT CLASSIC P MIRROR^{1,2}

Product name	GTIN (EAN)	w _a W	⚡	W	lm	K	CRI	l (mm)	∅ d (mm)	Light bulb icon	t ₉₀ ⁵	Ⓜ ⁶	Ⓜ ⁶	Ⓜ ⁶	No.
P RF CLAS P 31 4 W/2700K E14 ³	4058075439474	31	E14	4	350	2,700	≥80	77	45	clear	15,000	A+	10	2	

LED STAR DÉCOR CLASSIC A^{1,2}

Product name	GTIN (EAN)	w _a W	⚡	W	lm	K	CRI	l (mm)	∅ d (mm)	Light bulb icon	t ₉₀ ⁵	Ⓜ ⁶	Ⓜ ⁶	Ⓜ ⁶	No.
ST CLAS A 15 300° 2.5 W/2200K E27	4058075433922	15	E27	2.5	235	2,200	≥60	105	60	clear	15,000	10	3		
ST CLAS A 15 300° 2.5 W/3000K E27	4058075433946	15	E27	2.5	45	3,000	≥55	105	60	clear	15,000	10	4		
ST CLAS A 15 300° 2.5 W/1500K E27	4058075433960	15	E27	2.5	160	1,500	≥50	105	60	clear	15,000	10	5		
ST CLAS A 15 300° 2.5 W/7500K E27	4058075433984	15	E27	2.5	45	7,500	≥15	105	60	clear	15,000	10	6		
ST CLAS A 15 300° 2.5 W/3000K E27	4058075434004	15	E27	2.5	10	3,000	10	105	60	clear	15,000	10	7		

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



VINTAGE 1906 LED DIM¹

Product name	GTIN (EAN)	W	W	Im	K	CRI	L (mm)	d (mm)	Light	t (h)	IP	RoHS	LED	
1906 LED Big Globe DIM 12 5 W/1800K E27 ²	4058075270046	12	E27	5	110	1,800	≥80	283	200	clear	15,000	A	4	1
1906 LED CLAS Big Grape DIM 12 5 W/1800K E27 ²	4058075270022	12	E27	5	110	1,800	≥80	290	160	clear	15,000	A	4	2
1906 LED GLOBE DIM 25 4.5 W/2000K E27 ²	4058075270008	25	E27	4.5	250	2,000	≥80	178	125	clear	15,000	A	4	3
1906 LEDISON DIM 25 4.5 W/2000K E27 ²	4058075269965	25	E27	4.5	250	2,000	≥80	140	64	clear	15,000	A	4	4
1906 LED Big Globe DIM 28 5 W/2000K E27 ²	4058075269729	28	E27	5	300	2,000	≥80	283	200	clear	15,000	A+	4	5
1906 LED CLAS Big Grape DIM 28 5 W/2000K E27 ²	4058075269705	28	E27	5	300	2,000	≥80	290	160	clear	15,000	A+	4	6
1906 LEDISON DIM 7 W/2500K E27 ²	4052899972360	55	E27	7	725	2,500	≥80	145	64	clear	15,000	A+	4	7
1906 LED GLOBE DIM 7 W/2500K E27 ²	4058075808997	55	E27	7	725	2,500	≥80	173	125	clear	15,000	A+	4	8

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



VINTAGE 1906 LED^{1,2}

Product name	GTIN (EAN)	W	W	Im	K	CRI	L (mm)	d (mm)	Light	t (h)	IP	RoHS	LED	
1906 LED CLAS A 12 5 W/1800K E27 ³	4058075269903	12	E27	5	110	1,800	≥80	290	160	-	15,000	A+	4	1
1906 LED GLOBE 12 5 W/1800K E27 ³	4058075269927	12	E27	5	110	1,800	≥80	283	200	-	15,000	A	4	2
1906 LED CLAS B 12 1.5 W/2400K E14 ³	4058075293205	12	E14	1.5	120	2,400	≥80	100	35	-	15,000	A++	10	3
1906 LED CLAS BA 12 1.5 W/2400K E14 ³	4058075293229	12	E14	1.5	120	2,400	≥80	121	35	-	15,000	A++	10	4
1906 LED CLAS BW 12 1.5 W/2400K E14 ³	4058075293243	12	E14	1.5	120	2,400	≥80	100	35	-	15,000	A++	10	5
RF1906 GLOBE 15 5 W/1800K E27 ³	4058075269989	15	E27	5	140	1,800	≥80	178	125	-	15,000	A	4	6
RF1906 CLAS ST 15 5 W/1800K E27 ³	4058075269941	15	E27	5	140	1,800	≥80	140	64	clear	15,000	A	4	7
1906 LED TUBE 20 CL 2.5 W/2000K E27 ³	4058075808171	20	E27	2.5	200	2,000	≥80	138	32	clear	15,000	A+	4	8
ST CLAS P 22 2.5 W/2400K E14 ³	4058075290815	22	E14	2.5	220	2,400	≥80	77	45	clear	15,000	A++	10	9
RF1906 CLAS ST 22 2.5 W/2400K E27 ³	4058075808706	22	E27	2.5	220	2,400	≥80	143	64	clear	15,000	A++	4	10
1906 LED CLAS A 22 2.5 W/2400K E27 ³	4058075293199	22	E27	2.5	220	2,400	≥80	105	60	-	15,000	A+	10	11
1906 LED CLAS BW 22 2.5 W/2400K E14 ³	4058075293274	22	E14	2.5	220	2,400	≥80	100	35	-	15,000	A++	10	5
Vintage 1906 LED 22 2.5 W/2400K E14 ³	4058075293212	22	E14	2.5	220	2,400	≥80	100	35	-	15,000	A++	10	3
RF1906 GLOBE 22 2.5 W/2400K E27 ³	4058075808980	22	E27	2.5	220	2,400	≥80	168	124	clear	15,000	A++	4	12
1906 LED CLAS BA 22 2.5 W/2400K E14 ³	4058075293236	22	E14	2.5	220	2,400	≥80	121	35	-	15,000	A++	10	4
RF1906 CLAS ST 25 5 W/2000K E27 ³	4058075092112	25	E27	5	250	2,000	≥80	140	64	-	15,000	A	4	13
RF1906 GLOBE 25 CL 5 W/2000K E27 ³	4058075092136	25	E27	5	250	2,000	≥80	178	125	-	15,000	A	4	14
RF1906 GLOBE 28 5 W/2000K E27 ³	4058075092013	28	E27	5	300	2,000	≥80	283	200	-	15,000	A+	4	15
1906 LED CLAS A 28 5 W/2000K E27 ³	4058075091993	28	E27	5	300	2,000	≥80	290	160	-	15,000	A+	4	16
1906 LED TUBE 35 CL 5 W/2000K E27 ³	4058075808188	35	E27	5	400	2,000	≥80	185	32	clear	15,000	A+	4	17
RF1906 GLOBE 35 CL 4 W/2400K E27 ³	4052899962071	35	E27	4	410	2,400	≥80	168	124	clear	15,000	A++	4	18
1906 LED CLAS B 35 4 W/2400K E14 ³	4058075293434	35	E14	4	410	2,400	≥80	100	35	clear	15,000	A++	10	19
1906 LED CLAS P 35 4 W/2400K E14 ³	4058075293496	35	E14	4	410	2,400	≥80	77	45	clear	15,000	A++	10	20
1906 LED CLAS A 35 4 W/2400K E27 ³	4058075293090	35	E27	4	410	2,400	≥80	105	60	-	15,000	A++	10	21
1906 LED OVAL 36 4.5 W/2500K E27 ³	4058075091979	36	E27	4.5	420	2,500	≥80	156	75	-	15,000	A+	4	22
RF1906 CLAS ST 4 W/2500K E27 CL ³	4052899962095	37	E27	4	420	2,500	≥80	145	64	clear	15,000	A++	4	23
Vintage 1906 LED Diamond 40 CL 4.5 W/2500K E27 ³	4058075091955	40	E27	4.5	470	2,500	≥80	140	110	-	15,000	A+	4	24
Vintage 1906 LED Pine 40 4.5 W/2500K E27 ³	4058075092037	40	E27	4.5	470	2,500	≥80	168	125	-	15,000	A++	4	25
RF1906 GLOBE 54 6.5 W/2400K E27 ³	4058075809406	54	E27	6.5	720	2,400	≥80	168	124	clear	15,000	A++	4	18
1906 LED CLAS A 55 6.5 W/2400K E27 ³	4058075293298	55	E27	6.5	725	2,400	≥80	105	60	-	15,000	A+	10	21
1906 LED CLAS A 68 8 W/2500K E27 ³	4058075293359	68	E27	8	950	2,500	≥80	105	60	-	15,000	A++	10	21

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)





EU

VINTAGE 1906 PENDULUM PRO^{1,2}

Product name	GTIN (EAN)				
Vintage 1906 PenduLum PRO Black	4058075227996	68	3,000	4	1
Vintage 1906 PenduLum PRO Gold	4058075228016	68	3,000	4	2

VINTAGE 1906 PENDULUM CANOPY^{1,2}

Product name	GTIN (EAN)			
Vintage 1906 PenduLum Canopy	4058075274488	200	4	3

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



EU

LED CLASSIC PERFORMANCE DIMMABLE LAMPS M2 GEN 3

Product name	GTIN (EAN)											
LED PERFORMANCE CLASSIC A100												
LPCLADIM 13W/827 230V FR E27 10X1G3AP OSRAM	4058075532403	100	E27	13	1521	2,700	80	✓	220°	60	25,000	10 1
LPCLADIM 13W/865 230V FR E27 10X1G3AP OSRAM	4058075532182	100	E27	13	1521	6,500	80	✓	220°	60	25,000	10 1
LED PERFORMANCE CLASSIC A75												
LPCLADIM 10, 5W/827 230V FRE27 10X1G3AP OSRAM	4058075532427	75	E27	10.5	1055	2,700	80	✓	220°	60	25,000	10 1
LED PERFORMANCE CLASSIC A60												
LPCLADIM 9W/827 230V FR E27 10X1G3AP OSRAM	4058075532441	60	E27	9	806	2,700	80	✓	220°	60	25,000	10 1
LPCLADIM 9W/827 230V FR B22D10X1G3AP OSRAM	4058075532168	60	B22D	9	806	6,500	80	✓	220°	60	25,000	10 5
LPCLADIM 9W/865 230V FR E27 10X1G3AP OSRAM	4058075532144	60	E27	9	806	2,700	80	✓	220°	60	25,000	10 1
P CLAS A 40 5 W/2700K E27 ³	4058075439719	40	E27	5	470	2,700	80	✓	300°	60	15,000	10 6
P CLAS A 60 7.5 W/2700K E27 ³	4058075439696	60	E27	7.5	806	2,700	80	✓	300°	60	15,000	10 6
LED PERFORMANCE CLASSIC B40												
LPCLBDIM 5, 5W/827 230V CLE14 10X1G3AP OSRAM	4058075532229	40	E14	5.5	470	2,700	80	✓	280°	38	25,000	10 2
P CLAS B 40 5 W/2700K E14 ³	4058075439672	40	E14	5.5	470	2,700	95	✓	300°	38	15,000	10 7
LED PERFORMANCE CLASSIC P40												
LPCLPDIM 5W/827 230V CL E27 10X1G3AP OSRAM	4058075532267	40	E27	5	470	2,700	80	✓	240°	45	25,000	10 3
LPCLPDIM 5W/827 230V FR E27 10X1G3AP OSRAM	4058075532243	40	E27	5	470	2,700	80	✓	240°	45	25,000	10 4
LED PERFORMANCE CLASSIC B25												
LPCLBDIM 3W/827 230V CL E14 10X1G3AP OSRAM	4058075532205	25	E14	3	250	2,700	80	✓	280°	35	25,000	10 2

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there

³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage



APAC

LED VALUE CLASSIC A

Product name	GTIN (EAN)	w	W	Im	K	Ra	°	mm	t	No.
--------------	------------	---	---	----	---	----	---	----	---	-----

LED VALUE CLASSIC A100													
LV CLA100 13W/827 220-240V FR E27	4058075202269	100	E27	13	1,521	2,700	80	-	180°	60	15,000	10	1
LV CLA100 13W/840 220-240V FR E27	4058075202283	100	E27	13	1,521	4,000	80	-	180°	60	15,000	10	1
LV CLA100 13W/865 220-240V FR E27	4058075202306	100	E27	13	1,521	6,500	80	-	180°	60	15,000	10	1
LVCLA100 13W/827 230VFRB22D10X1G6AP OSRAM	4058075202320	100	B22D	13	1,521	2,700	80	-	180°	60	15,000	10	3
LVCLA100 13W/865 230VFRB22D10X1G6AP OSRAM	4058075202368	100	B22D	13	1,521	6,500	80	-	180°	60	15,000	10	3

LED VALUE CLASSIC A75													
LV CLA75 10W/827 220-240V FR E27	4058075202146	75	E27	10	1,055	2,700	80	-	220°	60	15,000	10	1
LV CLA75 10W/840 220-240V FR E27	4058075202160	75	E27	10	1,055	4,000	80	-	220°	60	15,000	10	1
LV CLA75 10W/865 220-240V FR E27	4058075202184	75	E27	10	1,055	6,500	80	-	220°	60	15,000	10	1
LVCLA7510W/827220-240FRB22D10X1G6AP OSRAM	4058075202207	75	B22D	10	1,055	2,700	80	-	220°	60	15,000	10	3
LVCLA7510W/865220-240FRB22D10X1G6AP OSRAM	4058075202245	75	B22D	10	1,055	6,500	80	-	220°	60	15,000	10	3

LED VALUE CLASSIC A60													
LV CLA60 8.5W/827 220-240V FR E27	4058075202023	60	E27	8.5	806	2,700	80	-	220°	60	15,000	10	2
LV CLA60 8.5W/840 220-240V FR E27	4058075202047	60	E27	8.5	806	4,000	80	-	220°	60	15,000	10	2
LV CLA60 8.5W/865 220-240V FR E27	4058075202061	60	E27	8.5	806	6,500	80	-	220°	60	15,000	10	2
LVCLA60 8.5W/827 230VFRB22D10X1G6AP OSRAM	4058075202085	60	B22D	8.5	806	2,700	80	-	220°	60	15,000	10	4
LVCLA60 8.5W/865 230VFRB22D10X1G6AP OSRAM	4058075202122	60	B22D	8.5	806	6,500	80	-	220°	60	15,000	10	4

LED VALUE CLASSIC A40													
LV CLA40 5.5W/827 220-240V FR E27	4058075201903	40	E27	5.5	470	2,700	80	-	220°	55	15,000	10	2
LV CLA40 5.5W/840 220-240V FR E27	4058075201927	40	E27	5.5	470	4,000	80	-	220°	55	15,000	10	2
LV CLA40 5.5W/865 220-240V FR E27	4058075201941	40	E27	5.5	470	6,500	80	-	220°	55	15,000	10	2
LVCLA40 5.5W/827 230VFRB22D10X1G6AP OSRAM	4058075201965	40	B22D	5.5	470	2,700	80	-	220°	55	15,000	10	4
LVCLA40 5.5W/865 230VFRB22D10X1G6AP OSRAM	4058075202009	40	B22D	5.5	470	6,500	80	-	220°	55	15,000	10	4

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage



APAC

LED VALUE CLASSIC B/P

Product name	GTIN (EAN)	w	W	Im	K	Ra	°	mm	t	No.
--------------	------------	---	---	----	---	----	---	----	---	-----

LED VALUE CLASSIC B60													
LV CLB60 7.5W/827 220-240V FR E14	4058075350946	60	E14	7.5	806	2,700	80	-	200°	45	15,000	10	1

LED VALUE CLASSIC B40													
LV CLB40 5.5W/827 220-240V FR E14	4058075202382	40	E14	5.5	470	2,700	80	-	220°	37	15,000	10	2
LV CLB40 5.5W/840 220-240V FR E14	4058075350908	40	E14	5.5	470	4,000	80	-	220°	37	15,000	10	2
LV CLB40 5.5W/865 220-240V FR E14	4058075202405	40	E14	5.5	470	6,500	80	-	220°	37	15,000	10	2
LV CLB40 5.5W/827 220-240V FR E27	4058075350830	40	E27	5.5	470	2,700	80	-	220°	37	15,000	10	3
LVCLB40 5W/827 220-240VCL1410X1G5UAE OSRAM	4058075400313	40	E14	5.5	470	2,700	80	-	220°	37	15,000	10	2
LVCLB40 5W/827 220-240VCL1410X1G5AP OSRAM	4058075038868	40	E14	5.5	470	2,700	80	-	220°	37	15,000	10	2
LVCLB40 5W/827 220-240VCL1410X1KSAAP OSRAM	4058075406933	40	E14	5.5	470	2,700	80	-	220°	37	15,000	10	2
LVCLB40 5, 5W/827 230V FRB22D10X1G6AP OSRAM	4058075039025	40	B22D	5.5	470	2,700	80	-	220°	37	15,000	10	10
LVCLB405, 5W/865 220-240 FRB22D10X1G6A OSRAM	4058075053564	40	B22D	5.5	470	6,500	80	-	220°	37	15,000	10	10

LED VALUE CLASSIC B25													
LV CLB25 3.3W/827 220-240V FR E14	4058075473522	25	E14	3.3	250	2,700	80	-	180°	37	15,000	10	4
LVCLB253.3W/827220-240CLE1410X1G5AP OSRAM	4058075038660	25	E14	3.3	250	2,700	80	-	220°	37	15,000	10	4
LVCLB25 3.3W/827 230VCL1410X1G5UAE OSRAM	4058075400290	25	E14	3.3	250	2,700	80	-	220°	37	15,000	10	4

LED VALUE CLASSIC P60													
LV CLP60 7.5W/827 220-240V FR E14	4058075351141	60	E14	7.5	806	2,700	80	-	180°	45	15,000	10	5

LED VALUE CLASSIC P40													
LV CLP40 5.5W/827 220-240V FR E14	4058075202429	40	E14	5.5	470	2,700	80	-	200°	45	15,000	10	6
LV CLP40 5.5W/840 220-240V FR E14	4058075351103	40	E14	5.5	470	4,000	80	-	200°	45	15,000	10	6
LV CLP40 5.5W/865 220-240V FR E14	4058075202443	40	E14	5.5	470	6,500	80	-	200°	45	15,000	10	6
LV CLP40 5.5W/827 220-240V FR E27	4058075202467	40	E27	5.5	470	2,700	80	-	200°	45	15,000	10	7
LV CLP40 5.5W/840 220-240V FR E27	4058075473775	40	E27	5.5	470	4,000	80	-	200°	45	15,000	10	7
LV CLP40 5.5W/865 220-240V FR E27	4058075039728	40	E27	5.5	470	6,500	80	-	200°	45	15,000	10	7
LVCLP40 5W/827 220-240V CLE1410X1G5AP OSRAM	4058075039421	40	E14	5	470	2,700	80	-	200°	45	15,000	10	6
LVCLP40 5W/827 220-240V CLE2710X1G5AP OSRAM	4058075039568	40	E27	5	470	2,700	80	-	200°	45	15,000	10	7
LVCLP405W/827 220-240V CLE2710X1G5UAE OSRAM	4058075400412	40	E27	5	470	2,700	80	-	200°	45	15,000	10	7
LVCLP405W/827 220-240V CLE1410X1G5UAE OSRAM	4058075400399	40	E14	5	470	2,700	80	-	200°	45	15,000	10	6
LVCLP405, 5W/827 220-240 FRB22D10X1G6A OSRAM	4058075041394	40	B22D	5.5	470	2,700	80	-	200°	45	15,000	10	11
LVCLP405, 5W/865 220-240 FRB22D10X1G6A OSRAM	4058075039704	40	B22D	5.5	470	6,500	80	-	200°	45	15,000	10	11
LVCLP405, 5W/827 220-240V CLB22D10X1G5AP OSRAM	4058075039605	40	B22D	5	470	2,700	80	-	200°	45	15,000	10	11

LED VALUE CLASSIC P25													
LV CLP25 3.3W/827 220-240V FR E14	4058075039223	25	E14	3.3	250	2,700	80	-	200°	45	15,000	10	8
LV CLP25 3.3W/827 220-240V FR E27	4058075202481	25	E27	3.3	250	2,700	80	-	200°	45	15,000	10	9
LV CLP25 3.3W/865 220-240V FR E27	4058075039360	25	E27	3.3	250	6,500	80	-	200°	45	15,000	10	9

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage





APAC

LED ECO CLASSIC

Product name GTIN (EAN)

LED ECO CLASSIC													CRI 80	
LED ECO CLA 14W/830 200-240V E27	4058075246546	100	E27	14	1,080	3,000	80	-	180°	60	12,000	10	1	
LED ECO CLA 14W/865 200-240V E27	4058075246607	100	E27	14	1,200	6,500	80	-	180°	60	12,000	10	1	
LED ECO CLA 12W/830 200-240V E27	4058075246423	90	E27	12	860	3,000	80	-	180°	60	12,000	10	2	
LED ECO CLA 12W/865 200-240V E27	4058075246485	90	E27	12	960	6,500	80	-	180°	60	12,000	10	2	
LED ECO CLA 9W/830 200-240V E27	4058075246300	75	E27	9	650	3,000	80	-	180°	60	12,000	10	2	
LED ECO CLA 9W/865 200-240V E27	4058075246362	75	E27	9	720	6,500	80	-	180°	60	12,000	10	2	
LED ECO CLA 7W/830 200-240V E27	4058075246188	60	E27	7	500	3,000	80	-	180°	60	12,000	10	2	
LED ECO CLA 7W/865 200-240V E27	4058075246249	60	E27	7	560	6,500	80	-	180°	60	12,000	10	2	
LED ECO CLA 5W/830 200-240V E27	4058075246065	40	E27	5	360	3,000	80	-	180°	60	12,000	10	3	
LED ECO CLA 5W/865 200-240V E27	4058075246126	40	E27	5	400	6,500	80	-	180°	60	12,000	10	3	
LECOCLA14W/830 230V FRB22D10X10X1G6AP OSRAM	4058075246577	100	B22D	14	1,080	3,000	80	-	180°	60	12,000	10	4	
LECOCLA14W/865 230V FRB22D10X10X1G6AP OSRAM	4058075246638	100	B22D	14	1,200	6,500	80	-	180°	60	12,000	10	4	
LECOCLA12W/830 230V FRB22D10X10X1G6AP OSRAM	4058075246454	90	B22D	12	860	3,000	80	-	180°	60	12,000	10	5	
LECOCLA 9W/830 230V FRE2710X10X1G6AP OSRAM	4058075246300	75	B22D	9	650	3,000	80	-	180°	60	12,000	10	5	
LECOCLA 9W/830 230V FRB22D10X10X1G6AP OSRAM	4058075246331	75	B22D	9	650	3,000	80	-	180°	60	12,000	10	5	
LECOCLA 7W/830 230V FRE2710X10X1G6AP OSRAM	4058075246188	60	B22D	7	500	3,000	80	-	180°	60	12,000	10	5	
LECOCLA 7W/830 230V FRB22D10X10X1G6AP OSRAM	4058075246218	60	B22D	7	500	3,000	80	-	180°	60	12,000	10	5	
LECOCLA 5W/830 230V FRE2710X10X1G6AP OSRAM	4058075246065	40	B22D	5	360	3,000	80	-	180°	60	12,000	10	6	
LECOCLA 5W/830 230V FRB22D10X10X1G6AP OSRAM	4058075246096	40	B22D	5	360	3,000	80	-	180°	60	12,000	10	6	

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



APAC

LED CLASSIC ECO FIGHTER PLUS

Product name GTIN (EAN)

LED CLASSIC ECO FIGHTER PLUS GEN2													CRI 80	
LECOCLA12518W/830 230V FRE27100X1G2AP OSRAM	4058075309517	125	E27	18	1,620	3,000	80	-	200°	75	8,000	100	1	
LECOCLA12518W/840 230V FRE27100X1G2AP OSRAM	4058075309531	125	E27	18	1,800	4,000	80	-	180°	75	8,000	100	1	
LECOCLA12518W/865 230V FRE27100X1G2AP OSRAM	4058075309555	125	E27	18	1,800	6,500	80	-	180°	75	8,000	100	1	
LECOCLA12518W/830 230V FRB22D100X1G2AP OSRAM	4058075309579	125	B22D	18	1,620	3,000	80	-	180°	75	8,000	100	2	
LECOCLA12518W/840 230V FRB22D100X1G2AP OSRAM	4058075309593	125	B22D	18	1,800	4,000	80	-	180°	75	8,000	100	2	
LECOCLA12518W/865 230V FRB22D100X1G2AP OSRAM	4058075309616	125	B22D	18	1,800	6,500	80	-	180°	75	8,000	100	2	
LECOCLA10015W/830 230V FRE27100X1G2AP OSRAM	4058075309388	100	E27	15	1,350	3,000	80	-	180°	70	8,000	100	1	
LECOCLA10015W/840 230V FRE27100X1G2AP OSRAM	4058075309401	100	E27	15	1,500	4,000	80	-	180°	70	8,000	100	1	
LECOCLA10015W/865 230V FRE27100X1G2AP OSRAM	4058075309425	100	E27	15	1,500	6,500	80	-	180°	70	8,000	100	1	
LECOCLA10015W/830 230V FRB22D100X1G2AP OSRAM	4058075309449	100	B22D	15	1,350	3,000	80	-	180°	70	8,000	100	2	
LECOCLA10015W/840 230V FRB22D100X1G2AP OSRAM	4058075309463	100	B22D	15	1,500	4,000	80	-	180°	70	8,000	100	2	
LECOCLA10015W/865 230V FRB22D100X1G2AP OSRAM	4058075309487	100	B22D	15	1,500	6,500	80	-	180°	70	8,000	100	2	
LECOCLA90 12W/830 230V FRE27100X1G2AP OSRAM	4058075309265	90	E27	12	1,080	3,000	80	-	180°	60	8,000	100	1	
LECOCLA90 12W/840 230V FRE27100X1G2AP OSRAM	4058075309289	90	E27	12	1,200	4,000	80	-	180°	60	8,000	100	1	
LECOCLA90 12W/865 230V FRE27100X1G2AP OSRAM	4058075309302	90	E27	12	1,200	6,500	80	-	180°	60	8,000	100	1	
LECOCLA9012W/830 230V FRB22D100X1G2AP OSRAM	4058075309326	90	B22D	12	1,080	3,000	80	-	180°	60	8,000	100	2	
LECOCLA9012W/840 230V FRB22D100X1G2AP OSRAM	4058075309340	90	B22D	12	1,200	4,000	80	-	180°	60	8,000	100	2	
LECOCLA9012W/865 230V FRB22D100X1G2AP OSRAM	4058075309364	90	B22D	12	1,200	6,500	80	-	180°	60	8,000	100	2	
LECOCLA75 9W/830 230V FRE27100X1G2AP OSRAM	4058075309142	75	E27	9	810	3,000	80	-	180°	60	8,000	100	1	
LECOCLA75 9W/840 230V FRE27100X1G2AP OSRAM	4058075309166	75	E27	9	900	4,000	80	-	180°	60	8,000	100	1	
LECOCLA75 9W/865 230V FRE27100X1G2AP OSRAM	4058075309180	75	E27	9	900	6,500	80	-	180°	60	8,000	100	1	
LECOCLA75 9W/830 230V FRB22D100X1G2AP OSRAM	4058075309203	75	B22D	9	810	3,000	80	-	180°	60	8,000	100	2	
LECOCLA75 9W/865 230V FRB22D100X1G2AP OSRAM	4058075309227	75	B22D	9	900	4,000	80	-	180°	60	8,000	100	2	
LECOCLA60 7W/830 230V FRE27100X1G2AP OSRAM	4058075309241	75	B22D	9	900	6,500	80	-	180°	60	8,000	100	2	
LECOCLA60 7W/840 230V FRE27100X1G2AP OSRAM	4058075309029	60	E27	7	630	3,000	80	-	180°	60	8,000	100	1	
LECOCLA60 7W/865 230V FRE27100X1G2AP OSRAM	4058075309043	60	E27	7	700	4,000	80	-	180°	60	8,000	100	1	
LECOCLA60 7W/830 230V FRB22D100X1G2AP OSRAM	4058075309067	60	E27	7	700	6,500	80	-	180°	60	8,000	100	1	
LECOCLA60 7W/840 230V FRB22D100X1G2AP OSRAM	4058075309081	60	B22D	7	630	3,000	80	-	180°	60	8,000	100	2	
LECOCLA60 7W/865 230V FRB22D100X1G2AP OSRAM	4058075309104	60	B22D	7	700	4,000	80	-	180°	60	8,000	100	2	
LECO CLA40 5W/830 230V FRE27100X1G2AP OSRAM	4058075309128	40	E27	5	450	3,000	80	-	180°	58	8,000	100	2	
LECO CLA40 5W/865 230V FRE27100X1G2AP OSRAM	4058075308923	40	E27	5	500	4,000	80	-	180°	58	8,000	100	1	
LECO CLA405W/830 230V FRB22D100X1G2AP OSRAM	4058075308947	40	E27	5	500	6,500	80	-	180°	58	8,000	100	1	
LECO CLA405W/865 230V FRB22D100X1G2AP OSRAM	4058075308961	40	B22D	5	450	3,000	80	-	180°	58	8,000	100	2	
LECO CLA405W/840 230V FRB22D100X1G2AP OSRAM	4058075308985	40	B22D	5	500	4,000	80	-	180°	58	8,000	100	2	
LECO CLA405W/840 230V FRB22D100X1G2AP OSRAM	4058075300005	40	B22D	5	500	6,500	80	-	180°	58	8,000	100	2	

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.





APAC

LED PERFORMANCE STICK

Product name	GTIN (EAN)	w	Δw	W	lm	K	Ra								
LED PERFORMANCE STICK															
LP STICK DIM 11W/827 230V E27	4058075376267	24	E27	11	1,200	2,700	80	✓	200°	46	25,000	10	1	1	80
LP STICK DIM 11W/840 230V E27	4058075376281	24	E27	11	1,250	4,000	80	✓	200°	46	25,000	10	1	1	80
LP STICK DIM 11W/865 230V E27	4058075376304	24	E27	11	1,250	6,500	80	✓	200°	46	25,000	10	1	1	80
LP STICK DIM 9W/827 220-240V E27	4058075376144	15	E27	9	900	2,700	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM 9W/840 220-240V E27	4058075376168	15	E27	9	950	4,000	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM 9W/865 220-240V E27	4058075376182	15	E27	9	950	6,500	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM 7W/827 220-240V E27	4058075376021	11	E27	7	700	2,700	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM 7W/840 220-240V E27	4058075376045	11	E27	7	750	4,000	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM 7W/865 220-240V E27	4058075376069	11	E27	7	750	6,500	80	✓	200°	40	25,000	10	2	2	80
LP STICK DIM11W/827 230V B22D10X1G2AP OSRAM	4058075376328	24	B22D	11	1,200	2,700	80	✓	200°	46	25,000	10	3	3	80
LP STICK DIM11W/840 230V B22D10X1G2AP OSRAM	4058075376342	24	B22D	11	1,250	4,000	80	✓	200°	46	25,000	10	3	3	80
LP STICK DIM11W/865 230V B22D10X1G2AP OSRAM	4058075376366	24	B22D	11	1,250	6,500	80	✓	200°	46	25,000	10	3	3	80
LP STICK DIM 9W/827 230V B22D10X1G2AP OSRAM	4058075376205	15	B22D	9	900	2,700	80	✓	200°	40	25,000	10	3	3	80
LP STICK DIM 9W/840 230V B22D10X1G2AP OSRAM	4058075376229	15	B22D	9	950	4,000	80	✓	200°	40	25,000	10	3	3	80
LP STICK DIM 9W/865 230V B22D10X1G2AP OSRAM	4058075376243	15	B22D	9	950	6,500	80	✓	200°	40	25,000	10	3	3	80
LP STICK DIM 7W/827 230V B22D10X1G2AP OSRAM	4058075376083	11	B22D	7	700	2,700	80	✓	200°	40	25,000	10	3	3	80
LP STICK DIM 7W/840 230V B22D10X1G2AP OSRAM	4058075376106	11	B22D	7	750	4,000	80	✓	200°	40	25,000	10	3	3	80
LP STICK DIM 7W/865 230V B22D10X1G2AP OSRAM	4058075376120	11	B22D	7	750	6,500	80	✓	200°	40	25,000	10	3	3	80

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



APAC

LED CLASSIC ECO FIGHTER PLUS

Product name	GTIN (EAN)	w	Δw	W	lm	K	Ra								
LED VALUE CLASSIC STICK															
LV STICK 15W/827 220-240V E27	4058075518735	24	E27	15	1,300	2,700	80	-	200°	46	15,000	10	1	1	80
LV STICK 15W/840 220-240V E27	4058075518797	24	E27	15	1,350	4,000	80	-	200°	46	15,000	10	1	1	80
LV STICK 15W/865 220-240V E27	4058075518810	24	E27	15	1,350	6,500	80	-	200°	46	15,000	10	1	1	80
LV STICK 12W/827 220-240V E27	4058075128828	24	E27	12	1,300	2,700	80	-	200°	46	15,000	10	1	1	80
LV STICK 12W/840 220-240V E27	4058075128842	24	E27	12	1,350	4,000	80	-	200°	46	15,000	10	1	1	80
LV STICK 12W/865 220-240V E27	4058075128866	24	E27	12	1,350	6,500	80	-	200°	46	15,000	10	1	1	80
LV STICK 10W/827 220-240V E27	4058075128705	20	E27	10	1,050	2,700	80	-	200°	41	15,000	10	1	1	80
LV STICK 10W/840 220-240V E27	4058075128729	20	E27	10	1,100	4,000	80	-	200°	41	15,000	10	1	1	80
LV STICK 10W/865 220-240V E27	4058075128743	20	E27	10	1,100	6,500	80	-	200°	41	15,000	10	1	1	80
LV STICK 9W/827 220-240V E27	4058075128583	15	E27	9	900	2,700	80	-	200°	41	15,000	10	1	1	80
LV STICK 9W/840 220-240V E27	4058075128606	15	E27	9	950	4,000	80	-	200°	41	15,000	10	1	1	80
LV STICK 9W/865 220-240V E27	4058075128620	15	E27	9	950	6,500	80	-	200°	41	15,000	10	1	1	80
LV STICK 7W/827 220-240V E27	4058075128460	12	E27	7	700	2,700	80	-	200°	41	15,000	10	1	1	80
LV STICK 7W/840 220-240V E27	4058075128484	12	E27	7	750	4,000	80	-	200°	41	15,000	10	1	1	80
LV STICK 7W/865 220-240V E27	4058075128507	12	E27	7	750	6,500	80	-	200°	41	15,000	10	1	1	80
LVSTICK 7W/827 220-240V B22D 10X1G3AP OSRAM	4058075128521	12	B22D	7	700	2,700	80	-	200°	41	15,000	10	2	2	80
LVSTICK 7W/840 220-240V B22D 10X1G3AP OSRAM	4058075128545	12	B22D	7	750	4,000	80	-	200°	41	15,000	10	2	2	80
LVSTICK 7W/865 220-240V B22D 10X1G3AP OSRAM	4058075128569	12	B22D	7	750	6,500	80	-	200°	41	15,000	10	2	2	80
LVSTICK 9W/827 220-240V B22D 10X1G3AP OSRAM	4058075128644	15	B22D	9	900	2,700	80	-	200°	41	15,000	10	2	2	80
LVSTICK 9W/840 220-240V B22D 10X1G3AP OSRAM	4058075128668	15	B22D	9	950	4,000	80	-	200°	41	15,000	10	2	2	80
LVSTICK 9W/865 220-240V B22D 10X1G3AP OSRAM	4058075128682	15	B22D	9	950	6,500	80	-	200°	41	15,000	10	2	2	80
LVSTICK 10W/827 220-240V B22D 10X1G3AP OSRAM	4058075128767	20	B22D	10	1,050	2,700	80	-	200°	41	15,000	10	2	2	80
LVSTICK 10W/840 220-240V B22D 10X1G3AP OSRAM	4058075128781	20	B22D	10	1,100	4,000	80	-	200°	41	15,000	10	2	2	80
LVSTICK 10W/865 220-240V B22D 10X1G3AP OSRAM	4058075128804	20	B22D	10	1,100	6,500	80	-	200°	41	15,000	10	2	2	80
LVSTICK 12W/827 220-240V B22D 10X1G3AP OSRAM	4058075128800	24	B22D	12	1,300	2,700	80	-	200°	41	15,000	10	2	2	80
LVSTICK 12W/840 220-240V B22D 10X1G3AP OSRAM	4058075128903	24	B22D	12	1,350	4,000	80	-	200°	41	15,000	10	2	2	80
LVSTICK 12W/865 220-240V B22D 10X1G3AP OSRAM	4058075128927	24	B22D	12	1,350	6,500	80	-	200°	41	15,000	10	2	2	80

LED VALUE CLASSIC STICK SMALL CAP

Product name	GTIN (EAN)	w	Δw	W	lm	K	Ra								
LED VALUE CLASSIC STICK SMALL CAP															
LV STICK 7W/827 220-240V E14	4058075126664	12	E14	7	700	2,700	80	✓	200°	41	15,000	10	3	3	80
LV STICK 7W/865 220-240V E14	4058075126701	12	E14	7	750	6,500	80	✓	200°	41	15,000	10	3	3	80
LVSTICK 7W/827 220-240V B15D10X1APM OSRAM	4058075126688	12	B15D	7	700	2,700	80	✓	200°	41	15,000	10	4	4	80
LVSTICK 7W/865 220-240V B15D10X1APM OSRAM	4058075126725	12	B15D	7	750	6,500	80	✓	200°	41	15,000	10	4	4	80

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.





APAC

LED VALUE CLASSIC STICK PIN CAP

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	R _a	⌒	⚠	∅ d (mm)	t (h)	📦	💡 No.
LED VALUE CLASSIC STICK PIN CAP													CRI 80
LV STICK 12W/830 220-240V G24D	4058075173798	26	G24d	12	1,250	3,000	80	-	200°	41	15,000	10	3
LV STICK 12W/840 220-240V G24D	4058075173811	26	G24d	12	1,250	4,000	80	-	200°	41	15,000	10	3
LV STICK 12W/865 220-240V G24D	4058075173835	26	G24d	12	1,250	6,500	80	-	200°	41	15,000	10	3
LV STICK 10W/830 220-240V G24D	4058075173736	18	G24d	10	1,000	3,000	80	-	200°	41	15,000	10	3
LV STICK 10W/840 220-240V G24D	4058075173750	18	G24d	10	1,050	4,000	80	-	200°	41	15,000	10	3
LV STICK 10W/865 220-240V G24D	4058075173774	18	G24d	10	1,050	6,500	80	-	200°	41	15,000	10	3

LED ECO STICK

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	R _a	⌒	⚠	∅ d (mm)	t (h)	📦	💡 No.
LED ECO STICK													CRI 80
LECO STICK 13W/827 230V E27	4058075338166	23	E27	13	1,200	2,700	80	-	200°	46	12,000	10	1
LECO STICK 13W/840 230V E27	4058075338203	23	E27	13	1,250	4,000	80	-	200°	46	12,000	10	1
LECO STICK 13W/865 230V E27	4058075338241	23	E27	13	1,250	6,500	80	-	200°	46	12,000	10	1
LECO STICK 11W/827 230V E27	4058075338043	20	E27	11	1,000	2,700	80	-	200°	46	12,000	10	1
LECO STICK 11W/840 230V E27	4058075338081	20	E27	11	1,050	4,000	80	-	200°	46	12,000	10	1
LECO STICK 11W/865 230V E27	4058075338128	20	E27	11	1,050	6,500	80	-	200°	46	12,000	10	1
LECO STICK 9W/827 230V E27	4058075118621	14	E27	9	750	2,700	80	-	200°	41	12,000	10	1
LECO STICK 9W/840 230V E27	4058075118683	14	E27	9	800	4,000	80	-	200°	41	12,000	10	1
LECO STICK 9W/865 230V E27	4058075118744	14	E27	9	800	6,500	80	-	200°	41	12,000	10	1
LECO STICK 7W/827 230V E27	4058075142367	11	E27	7	550	2,700	80	-	200°	41	12,000	10	1
LECO STICK 7W/840 230V E27	4058075057456	11	E27	7	600	4,000	80	-	200°	41	12,000	10	1
LECO STICK 7W/865 230V E27	4058075142381	11	E27	7	600	6,500	80	-	200°	41	12,000	10	1
LECO STICK 13W/827 230VB22D10X1G2APOS RAM	4058075338180	20	B22D	13	1,200	2,700	80	-	200°	46	12,000	10	2
LECO STICK 13W/840 230VB22D10X1G2APOS RAM	4058075338227	20	B22D	13	1,250	4,000	80	-	200°	46	12,000	10	2
LECO STICK 13W/865 230VB22D10X1G2APOS RAM	4058075338265	20	B22D	13	1,250	6,500	80	-	200°	46	12,000	10	2
LECO STICK 11W/827 230VB22D10X1G2APOS RAM	4058075338067	18	B22D	11	1,000	2,700	80	-	200°	46	12,000	10	2
LECO STICK 11W/840 230VB22D10X1G2APOS RAM	4058075338104	18	B22D	11	1,050	4,000	80	-	200°	46	12,000	10	2
LECO STICK 11W/865 230VB22D10X1G2APOS RAM	4058075338142	18	B22D	11	1,050	6,500	80	-	200°	46	12,000	10	2
LECO STICK 9W/827 230V B22D10X1G2APOS RAM	4058075118669	14	B22D	9	750	2,700	80	-	200°	41	12,000	10	2
LECO STICK 9W/840 230V B22D10X1G2APOS RAM	4058075118720	14	B22D	9	800	4,000	80	-	200°	41	12,000	10	2
LECO STICK 9W/865 230V B22D10X1G2APOS RAM	4058075193659	14	B22D	9	800	6,500	80	-	200°	41	12,000	10	2
LECO STICK 7W/827 230V B22D10X1G2APOS RAM	4058075193635	11	B22D	7	550	2,700	80	-	200°	41	12,000	10	2
LECO STICK 7W/840 230V B22D10X1G2APOS RAM	4058075057470	11	B22D	7	600	4,000	80	-	200°	41	12,000	10	2
LECO STICK 7W/865 230V B22D10X1G2APOS RAM	4058075337954	11	B22D	7	600	6,500	80	-	200°	41	12,000	10	2

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



APAC

LED VALUE HI-WATT

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	R _a	⌒	⚠	∅ d (mm)	t (h)	📦	💡 No.
LED VALUE HI-WATT													CRI 80
LV HW 45W/827 220-240V E27	4058075441064	90	E27	45	4,500	2,700	80	-	200°	140	20,000	10	1
LV HW 45W/865 220-240V E27	4058075441101	90	E27	45	4,500	6,500	80	-	200°	140	20,000	10	1
LV HW 36W/827 220-240V E27	4058075441002	75	E27	36	3,600	2,700	80	-	200°	120	20,000	10	1
LV HW 36W/865 220-240V E27	4058075441040	75	E27	36	3,600	6,500	80	-	200°	120	20,000	10	1
LV HW 27W/827 220-240V E27	4058075440944	55	E27	27	2,700	2,700	80	-	200°	100	20,000	10	1
LV HW 27W/865 220-240V E27	4058075440982	55	E27	27	2,700	6,500	80	-	200°	100	20,000	10	1
LV HW 18W/827 220-240V E27	4058075440869	35	E27	18	1,800	2,700	80	-	200°	80	20,000	10	1
LV HW 18W/865 220-240V E27	4058075440906	35	E27	18	1,800	6,500	80	-	200°	80	20,000	10	1
LV HW18W/827 220-240V B22D10X1AP OSRAM	4058075440845	35	B22d	18	1,800	1,800	80	-	200°	80	20,000	10	2
LV HW18W/865 220-240V B22D10X1AP OSRAM	4058075440883	35	B22d	18	1,800	1,800	80	-	200°	80	20,000	10	2
LV HW27W/827 220-240V B22D10X1AP OSRAM	4058075440920	55	B22d	27	2,700	2,700	80	-	200°	100	20,000	10	2
LV HW27W/865 220-240V B22D10X1AP OSRAM	4058075440968	55	B22d	27	2,700	2,700	80	-	200°	100	20,000	10	2
LV HW36W/865 220-240V B22D10X1AP OSRAM	4058075441026	75	B22d	36	3,600	3,600	80	-	200°	120	20,000	10	2
LV HW 45W/865 220-240V B22D10X1AP OSRAM	4058075441088	90	B22d	45	4,500	4,500	80	-	200°	140	20,000	10	2
LV HW45W/865 220-240V E4010X1AP OSRAM	4058075441125	90	E40	45	4,500	4,500	80	-	200°	140	20,000	10	3

LED ECO HI-WATT

Product name	GTIN (EAN)	wΔW	☰	W	lm	K	R _a	⌒	⚠	∅ d (mm)	t (h)	📦	💡 No.
LED ECO HI-WATT													CRI 80
LE HW 20W/830 220-240V E27 10X1G4APOS RAM	4058075683051	125	E27	20	1800	3000	80	-	200°	80	12,000	10	1
LE HW 20W/865 220-240V E27 10X1G4APOS RAM	4058075683075	125	E27	20	2000	6500	80	-	200°	80	12,000	10	1
LE HW 20W/865 220-240V B22 10X1G4APOS RAM	4058075683099	125	B22d	20	2000	6500	80	-	200°	80	12,000	10	2
LE HW 30W/830 220-240V E27 10X1G4APOS RAM	4058075683112	175	E27	30	2700	3000	80	-	200°	80	12,000	10	1
LE HW 30W/865 220-240V E27 10X1G4APOS RAM	4058075683136	175	E27	30	3000	6500	80	-	200°	80	12,000	10	1
LE HW 30W/865 220-240V B22 10X1G4APOS RAM	4058075683150	175	B22d	30	3000	6500	80	-	200°	80	12,000	10	2
LE HW 40W/830 220-240V E27 10X1G4APOS RAM	4058075683174	225	E27	40	3600	3000	80	-	200°	100	12,000	10	1
LE HW 40W/865 220-240V E27 10X1G4APOS RAM	4058075683198	225	E27	40	4000	6500	80	-	200°	100	12,000	10	1
LE HW 40W/865 220-240V B22 10X1G4APOS RAM	4058075683211	225	B22d	40	4000	6500	80	-	200°	100	12,000	10	2
LE HW 50W/830 220-240V E27 10X1G4APOS RAM	4058075683235	275	E27	50	4500	3000	80	-	200°	100	12,000	10	1
LE HW 50W/865 220-240V E27 10X1G4APOS RAM	4058075683259	275	E27	50	5000	6500	80	-	200°	100	12,000	10	1
LE HW 60W/865 220-240VFR E274X1G4APOS RAM	4058075683273	325	E27	60	6000	6500	80	-	200°	140	12,000	10	1
LE HW 60W/865 220-240VFR E404X1G4APOS RAM	4058075683297	325	E40	60	6000	6500	80	-	200°	140	12,000	10	3
LE HW 80W/865 220-240VFR E404X1G4APOS RAM	4058075683310	425	E40	80	8000	6500	80	-	200°	140	12,000	10	3

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.





APAC

LED PERFORMANCE FILAMENT - CLASSIC A/B

Product name	GTIN (EAN)	w	W	Im	K	Ra	Beam	Temp	Life	Dim	Other
--------------	------------	---	---	----	---	----	------	------	------	-----	-------

LED PERFORMANCE FILAMENT - CLASSIC A

LP CLA DIM 7.5W/827 230V FIL CL E27	4058075229174	60	E27	7.5	806	2,700	80	✓	300°	60	15,000	10	1
LP CLA DIM 7.5W/840 230V GLFR E27	4058075229211	60	E27	7.5	806	4,000	80	✓	300°	60	15,000	10	2
LPCLADIM 9W/827 230V FILE2710X1G3 AU OSRAM	4058075506282	75	E27	9	1,055	2,700	80	✓	320°	60	15,000	10	1
LPCLADIM 9W/827 230V FILB22D10X1G3 AU OSRAM	4058075506091	75	B22D	9	1,055	2,700	80	✓	320°	60	15,000	10	4
LPCLADIM 9W/840 230V FILE2710X1G3 AU OSRAM	4058075506305	75	E27	9	1,055	4,000	80	✓	320°	60	15,000	10	1
LPCLADIM 9W/840 230V FILB22D10X1G3 AU OSRAM	4058075506114	75	B22D	9	1,055	4,000	80	✓	320°	60	15,000	10	4
LPCLADIM 9W/865 230V FILE2710X1G3 AU OSRAM	4058075506138	75	E27	9	1,055	6,500	80	✓	320°	60	15,000	10	1
LPCLADIM 9W/865 230V FILB22D10X1G3 AU OSRAM	4058075506152	75	B22D	9	1,055	6,500	80	✓	320°	60	15,000	10	4
LPCLADIM 9W/827 230V GLFRE2710X1G3 AU OSRAM	4058075506329	75	E27	9	1,055	2,700	80	✓	320°	60	15,000	10	2
LPCLADIM 9W/827 230V GLFRB22D10X1G3 AU OSRAM	4058075506343	75	B22D	9	1,055	2,700	80	✓	320°	60	15,000	10	5
LPCLADIM 9W/840 230V GLFRE2710X1G3 AU OSRAM	4058075506367	75	E27	9	1,055	4,000	80	✓	320°	60	15,000	10	2
LPCLADIM 9W/840 230V GLFRB22D10X1G3 AU OSRAM	4058075506176	75	B22D	9	1,055	4,000	80	✓	320°	60	15,000	10	5
LPCLADIM 9W/865 230V GLFRE27 10X1G3 AU OSRAM	4058075506190	75	E27	9	1,055	6,500	80	✓	320°	60	15,000	10	2
LPCLADIM 9W/865 230V GLFRB22D10X1G3 AU OSRAM	4058075506220	75	B22D	9	1,055	6,500	80	✓	320°	60	15,000	10	5

LED PERFORMANCE FILAMENT - CLASSIC B

LP CLB DIM 5W/827 230V FIL CL E14	4058075229259	40	E14	5	470	2,700	80	✓	300°	35	15,000	10	3
LPCLBDIM 5W/827 230V GLFRE1410X1G3 AU OSRAM	4058075302464	40	E14	5	470	2,700	80	✓	300°	35	15,000	10	3
LPCLBDIM 5W/840 230V GLFRE1410X1G3 AU OSRAM	4058075308237	40	E14	5	470	4,000	80	✓	300°	35	15,000	10	3

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



APAC

LED VALUE FILAMENT - CLASSIC A/B/P

Product name	GTIN (EAN)	w	W	Im	K	Ra	Beam	Temp	Life	Dim	Other
--------------	------------	---	---	----	---	----	------	------	------	-----	-------

LED VALUE FILAMENT - CLASSIC A

LV CLA 7W/827 230V FIL E27	4058075229334	60	E27	7	806	2,700	80	–	300°	60	15,000	10	1
LV CLA 7W/827 230V GLFR E27	4058075266339	60	E27	7	806	2,700	80	–	300°	60	15,000	10	2
LV CLA 6.5W/840 230V FIL E27	4058075229372	60	E27	6.5	806	4,000	80	–	300°	60	15,000	10	1
LV CLA 4W/827 230V FIL E27	4058075229310	40	E27	4	470	2,700	80	–	300°	60	15,000	10	1
LV CLA 7.5W/827 230V FILE2710X1G3 AU OSRAM	4058075506565	75	E27	7.5	1,055	2,700	80	–	300°	60	15,000	10	1
LVCLA 7.5W/827 230V FILB22D10X1G3 AU OSRAM	4058075506589	75	B22D	7.5	1,055	2,700	80	–	300°	60	15,000	10	4
LV CLA 7.5W/840 230V FILE2710X1G3 AU OSRAM	4058075506527	75	E27	7.5	1,055	4,000	80	–	300°	60	15,000	10	1
LVCLA 7.5W/840 230V FILB22D10X1G3 AU OSRAM	4058075506541	75	B22D	7.5	1,055	4,000	80	–	300°	60	15,000	10	4
LV CLA 7W/827 230V FIL E27 10X1G3 AU OSRAM	4058075267220	60	E27	7	806	2,700	80	–	300°	60	15,000	10	1
LV CLA 7W/827 230V FIL B22D10X1G3 AU OSRAM	4058075267244	60	B22D	7	806	2,700	80	–	300°	60	15,000	10	4
LV CLA 6.5W/840 230V FILE2710X1G3 AU OSRAM	4058075267268	60	E27	6.5	806	4,000	80	–	300°	60	15,000	10	1
LV CLA 7W/827 230V GLFR B22D10X1G3 AU OSRAM	4058075267329	60	B22D	7	806	2,700	80	–	300°	60	15,000	10	5
LV CLA 4W/827 230V FIL B22D10X1G3 AU OSRAM	4058075267183	40	B22D	4	470	2,700	80	–	300°	60	15,000	10	4
LV CLA 4W/840 230V FIL E27 10X1G3 AU OSRAM	4058075267206	40	E27	4	470	4,000	80	–	300°	60	15,000	10	1

LED VALUE FILAMENT - CLASSIC B

LV CLB 4W/827 230V FIL E14	4058075229471	40	E14	4	470	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/840 230V FIL E14	4058075229549	40	E14	4	470	4,000	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V GLFR E14	4058075266353	40	E14	4	470	2,700	80	–	300°	35	15,000	10	6
LV CLB 2.8W/827 230V FIL E14	4058075229457	25	E14	2.8	250	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V FIL E14 10X1G3 AU OSRAM	4058075306332	40	E14	4	470	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V FIL B15D10X1G3 AU OSRAM	4058075267688	40	B15D	4	470	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V FIL B22D10X1G3 AU OSRAM	4058075267565	40	B22D	4	470	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V GLFR E14 10X1G3 AU OSRAM	4058075312050	40	E14	4	470	2,700	80	–	300°	35	15,000	10	6
LV CLB 4W/827 230V GLFR E27 10X1G3 AU OSRAM	4058075267602	40	E27	4	470	2,700	80	–	300°	35	15,000	10	3
LV CLB 4W/827 230V GLFR B22D10X1G3 AU OSRAM	4058075267626	40	B22D	4	470	2,700	80	–	300°	35	15,000	10	7
LV CLB 4W/840 230V GLFR E14 10X1G3 AU OSRAM	4058075267640	40	E14	4	470	4,000	80	–	300°	35	15,000	10	6
LV CLB 4W/827 230V GLFR B15D10X1G3 AU OSRAM	4058075267664	40	B15D	4	470	2,700	80	–	300°	35	15,000	10	7
LV CLB 2.5W/827 230V FILE1410X1G3 AU OSRAM	4058075306370	25	E14	2.5	250	2,700	80	–	300°	35	15,000	10	3
LV CLB 2.5W/827 230V GLFR B22D10X1G3 AU OSRAM	4058075506251	25	B22D	2.5	250	2,700	80	–	300°	35	15,000	10	7
LV CLB 2.5W/827 230V GLFRE1410X1G3 AU OSRAM	4058075509375	25	E14	2.5	250	2,700	80	–	300°	35	15,000	10	6
LV CLB 2.5W/827 230V GLFR B15D10X1G3 AU OSRAM	4058075509399	25	B15D	2.5	250	2,700	80	–	300°	35	15,000	10	7

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.





1 2

APAC

LED VALUE FILAMENT - CLASSIC A/B/P

Product name	GTIN (EAN)	w	W	Im	K	Ra	⌀	t	⊕	⊖
--------------	------------	---	---	----	---	----	---	---	---	---

LED PERFORMANCE FILAMENT - CLASSIC P

Product name	GTIN (EAN)	w	W	Im	K	Ra	⌀	t	⊕	⊖	CRI		
LV CLP 4W/827 230V FIL E14	4058075229600	40	E14	4	470	2,700	80	—	300°	45	15,000	10	1
LV CLP 4W/840 230V FIL E14	4058075229624	40	E14	4	470	4,000	80	—	300°	45	15,000	10	1
LV CLP 4W/827 230V GLFR E14	4058075266377	40	E14	4	470	2,700	80	—	300°	45	15,000	10	2
LV CLP 2.8W/827 230V FIL E14	4058075229587	25	E14	2.8	250	2,700	80	—	300°	45	15,000	10	1
LV CLP 4W/827 230V FIL E14 10X1G3 AU OSRAM	4058075314771	40	E14	4	470	2,700	80	—	300°	45	15,000	10	1
LV CLP 4W/827 230V FIL E27 10X1G3 AU OSRAM	4058075267725	40	E27	4	470	2,700	80	—	300°	45	15,000	10	1
LV CLP 4W/827 230VGLFR E14 10X1G3 AU OSRAM	4058075312074	40	E14	4	470	2,700	80	—	300°	45	15,000	10	2
LV CLP 4W/827 230VGLFR E27 10X1G3 AU OSRAM	4058075267763	40	E27	4	470	2,700	80	—	300°	45	15,000	10	2
LV CLP 4W/827 230VGLFR B22D10X1G3 AU OSRAM	4058075267787	40	B22D	4	470	2,700	80	—	300°	45	15,000	10	2
LV CLP 4W/840 230VGLFR E14 10X1G3 AU OSRAM	4058075267800	40	E14	4	470	4,000	80	—	300°	45	15,000	10	2
LV CLP 2.5W/827 230V FILE2710X1G3 AU OSRAM	4058075306271	25	E27	2.5	250	2,700	80	—	300°	45	15,000	10	1
LV CLP 2.5W/827 230V FILB22D10X1G3 AU OSRAM	4058075306295	25	B22D	2.5	250	2,700	80	—	300°	45	15,000	10	1

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there

³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage



1 2 3 4 5 6 7 8 9 10 11

APAC

APAC VINTAGE 1906 GEN3

Product name	GTIN (EAN)	w	W	Im	K	Ra	⌀	t	⊕	⊖
--------------	------------	---	---	----	---	----	---	---	---	---

APAC VINTAGE 1906 GEN3

Product name	GTIN (EAN)	w	W	Im	K	Ra	⌀	t	⊕	⊖	CRI		
1906 LEDISOND 7W/825 230V FILGDE274X1 AU OSRAM	4058075496545	—	E27	7	725	2,500	80	✓	320°	64	15,000	4	1
1906 LEDGLOBE 7W/825 230V FILGDE274X1 AU OSRAM	4058075496521	—	E27	7	725	2,500	80	✓	320°	125	15,000	4	2
1906 LEDISON 4W/825 230V FILGDE274X1 AU OSRAM	4058075496880	—	E27	4	420	2,500	80	—	320°	64	15,000	4	1
1906 LEDGLOBE 4W/824 230V FILGDE274X1 AU OSRAM	4058075496774	—	E27	4	410	2,400	80	—	300°	124	15,000	4	2
1906 LBGLB 5, 5W/820 230V FILGDE274X1 AU OSRAM	4058075496644	—	E27	5.5	300	2,000	80	—	300°	200	15,000	4	2
1906 LBGLB 5, 5W/818 230V FILSME274X1 AU OSRAM	4058075496620	—	E27	5.5	150	1,800	80	—	300°	200	15,000	4	3
1906 LBG 5, 5W/818 230V FILSME274X1 AU OSRAM	4058075496712	—	E27	5.5	150	1,800	80	—	300°	160	15,000	4	4
1906 LDISON4, 5W/818 230V FILSME274X1 AU OSRAM	4058075496866	—	E27	4.5	100	1,800	80	—	300°	64	15,000	4	5
1906 LEDBGLBD5W/818 230V FILSME274X1 AU OSRAM	4058075496699	—	E27	5	110	1,800	80	✓	340°	200	15,000	4	3
1906 LEDBGRPD 5W/818 230V FILSME274X1 AU OSRAM	4058075496736	—	E27	5	110	1,800	80	✓	340°	160	15,000	4	4
1906 LEDBGRPD 5W/820 230V FILGDE274X1 AU OSRAM	4058075496750	—	E27	5	300	2,000	80	✓	340°	160	15,000	4	1
1906 LEDOVAL 5W/825 230V FILGDE274X1 AU OSRAM	4058075496903	—	E27	5	470	2,500	80	—	320°	75	15,000	4	6
1906 LGLOBE4, 5W/820 230V FILGDE274X1 AU OSRAM	4058075496798	—	E27	4.5	280	2,400	80	—	300°	125	15,000	4	2
1906 LGLOBE6, 5W/824 230V FILGDE274X1 AU OSRAM	4058075496842	—	E27	6.5	720	2,400	80	—	300°	125	15,000	4	2
1906 LCLA 6, 5W/824 230V FILGDE2710X1 AU OSRAM	4058075498419	—	E27	6.5	650	2,400	80	—	300°	60	15,000	10	7
1906 LCLA68 8W/825 230V FILGDE2710X1 AU OSRAM	4058075498471	—	E27	8	860	2,500	80	—	300°	60	15,000	10	7
1906 LCB121, 5W/824 230V FILGDE1410X1 AU OSRAM	4058075498433	—	E14	1.5	120	2,400	80	—	300°	35	15,000	10	8
1906 LCBA 2, 5W/824 230V FILGDE1410X1 AU OSRAM	4058075498372	—	E14	2.5	220	2,400	80	—	300°	35	15,000	10	9
1906 LCBW 2, 5W/824 230V FILGDE1410X1 AU OSRAM	4058075498396	—	E14	2.5	220	2,400	80	—	300°	35	15,000	10	10
1906 LED CP354W/824 230V FILGDE1410X1 AU OSRAM	4058075498495	—	E14	4	410	2,400	80	—	300°	45	15,000	10	11
1906 LED CB354W/824 230V FILGDE1410X1 AU OSRAM	4058075498457	—	E14	4	410	2,400	80	—	300°	60	15,000	10	8

CLASSIC LED 1906 DIM

Product name	GTIN (EAN)	w	W	Im	K	Ra	⌀	t	⊕	⊖	CRI		
1906 LED ISOND6, 5W/824 230V FILGDE274X1 OSRAM	4052899972360	51	E27	6.5	725	2,400	80	✓	300°	—	15,000	4	1
1906 LED GLOBE6, 5W/824 230V FILGDE274X1 OSRAM	4058075808997	51	E27	6.5	725	2,400	80	✓	300°	—	15,000	4	2

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there

³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage



APAC

APAC VINTAGE 1906 GEN3

Product name	GTIN (EAN)	w&w	W	Im	K	Ra	⌀	h	⌀ d (mm)	t(h)	⊞	Light bulb icon
--------------	------------	-----	---	----	---	----	---	---	----------	------	---	-----------------

CLASSIC LED 1906 NON-DIM CRI 80

1906LEDCLA22 2, 5W/824 230V FILG E27 10x1 OSRAM	4058075293199	22	E27	2.5	220	2,400	80	—	300°	60	15,000	10	7
1906LEDCLA35 4W/824 230V FILG E2710x1 OSRAM	4058075293090	35	E27	4	410	2,400	80	—	300°	60	15,000	10	7
1906LCLA556, 5W/824 230V FILGDE2710X1 OSRAM	4058075293298	50	E27	6.5	650	2,400	80	—	300°	60	15,000	10	7
1906LEDCLB12 1, 5W/824 230V FILGE1410x1 OSRAM	4058075293359	63	E27	7.5	865	2,400	80	—	300°	60	15,000	10	7
1906LEDCLB22 2, 5W/824 230V FILGE1410x1 OSRAM	4058075293205	12	E14	1.5	120	2,400	80	—	300°	35	15,000	10	8
1906LEDCLBA12 1, 5W/824 230V FILGE1410x1 OSRAM	4058075293212	22	E14	2.5	220	2,400	80	—	300°	35	15,000	10	8
1906LEDCLBW12 1, 5W/824 230V FILGE1410x1 OSRAM	4058075293434	35	E14	4	410	2,400	80	—	300°	35	15,000	10	8
1906LEDCLP22 2, 5W/824 230V FILGE1410x1 OSRAM	4058075293229	12	E14	1.5	120	2,400	80	—	300°	35	15,000	10	9
1906LEDCLP35 4W/824 230V FILGE1410x1 OSRAM	4058075293236	22	E14	2.5	220	2,400	80	—	300°	35	15,000	10	9
1906LEDISON 2, 8W/824 230V FILGDE274X1 OSRAM	4058075293243	12	E14	1.5	120	2,400	80	—	300°	35	15,000	10	10
1906LEDISON 4W/824 230V FILGD E274X1 OSRAM	4058075293274	22	E14	2.5	220	2,400	80	—	300°	35	15,000	10	10
1906LEDGLOBE 4W/824 230V FILGDE274X1 OSRAM	4058075290815	22	E14	2.5	220	2,400	80	—	300°	45	15,000	10	11
1906LEDGLOBE 7W/824 230V FILGDE274X1 OSRAM	4058075293496	35	E14	4	410	2,400	80	—	300°	45	15,000	10	11
1906LEDCLF35 5W/820 230V FILGDE274X1 OSRAM	4058075808706	22	E27	2.5	225	2,500	80	—	320°	64	15,000	10	1
1906LEDCLA63 7, 5W/824 230V FILG E2710x1 OSRAM	4052899962095	37	E27	4	420	2,500	80	—	320°	64	15,000	10	1
1906LEDCLB35 4W/824 230V FILGE1410x1 OSRAM	4058075808980	23	E27	2.8	225	2,500	80	—	320°	124	15,000	4	2
1906LEDCLBA22 2, 5W/824 230V FILGE1410x1 OSRAM	4052899962071	37	E27	4	420	2,500	80	—	320°	124	15,000	4	2
1906LEDCLBW22 2, 5W/824 230V FILGE1410x1 OSRAM	4058075809406	55	E27	7	725	2,500	80	—	320°	124	15,000	4	2
1906LEDGLOBE 2, 8W/824 230V FILGDE274X1 OSRAM	4058075808171	20	E27	2.5	200	2,000	80	—	320°	32	15,000	4	12
1906LEDCLF20 2,5W/820 230V FILGDE274X1 OSRAM	4058075808188	35	E27	5	400	2,000	80	—	320°	32	15,000	4	12
1906LEDOVAL 4,5W/825 230V FILE274X1 OSRAM	4058075091979	36	E27	4.5	470	2,500	80	—	320°	75	15,000	4	6

CLASSIC LED 1906 SPECIAL SHAPES CRI 80

1906LEDIPINE 4,5W/825 230V FILE274X1OSRAM	4058075092037	40	E27	4.5	470	2,500	80	—	320°	125	15,000	4	13
1906LEDDIAMD4,5W/825 230V FIL E274X1OSRAM	4058075091955	40	E27	4.5	470	2,500	80	—	300°	110	15,000	4	14

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage



APAC

APAC VINTAGE 1906 GEN3

Product name	GTIN (EAN)	w&w	W	Im	K	Ra	⌀	h	⌀ d (mm)	t(h)	⊞	Light bulb icon
--------------	------------	-----	---	----	---	----	---	---	----------	------	---	-----------------

CLASSIC LED 1906 SPIRAL FILAMENT - GOLD & SMOKE GLASS CRI 80

1906LEDISON 5W/820 230V SFIL E27 4X1 OSRAM	4058075092112	25	E27	5	250	2,000	80	—	300°	64	15,000	4	15
1906LEDGLOBE 5W/820 230V SFIL E274X1 OSRAM	4058075092136	25	E27	5	250	2,000	80	—	300°	125	15,000	4	16
1906LEDBGRRP 5W/820 230V SFIL E27 4X1 OSRAM	4058075091993	28	E27	5	300	2,000	80	—	300°	160	15,000	4	17
1906LEDBGGLB 5W/820 230V SFIL E27 4X1 OSRAM	4058075092013	28	E27	5	300	2,000	80	—	300°	200	15,000	4	16
1906LEDISON 5W/818 230V SFIL E27 4X1 OSRAM	4058075269941	15	E27	5	140	1,800	80	—	300°	64	15,000	4	5
1906LEDGLOBE 5W/818 230V SFIL E274X1 OSRAM	4058075269989	15	E27	5	140	1,800	80	—	300°	125	15,000	4	3
1906LEDBGGLB 5W/818 230V SFIL E27 4X1 OSRAM	4058075269927	12	E27	5	110	1,800	80	—	340°	200	15,000	4	3
1906LEDBGRRP 5W/818 230V SFIL E27 4X1 OSRAM	4058075269903	12	E27	5	110	1,800	80	—	340°	160	15,000	4	4
1906LEDGLOBED 4,5W/820 230V SFIL E274X1 OSRAM	4058075270008	25	E27	4.5	250	2,000	80	✓	300°	125	15,000	4	16
1906LEDISOND 4,5W/820 230V SFIL E27 4X1 OSRAM	4058075269965	25	E27	4.5	250	2,000	80	✓	330°	64	15,000	4	15
1906LEDBGGLBD 5W/820 230V SFIL E27 4X1 OSRAM	4058075269729	28	E27	5	300	2,000	80	✓	340°	200	15,000	4	16
1906LEDBGRRPD 5W/820 230V SFIL E27 4X1 OSRAM	4058075269705	28	E27	5	300	2,000	80	✓	340°	160	15,000	4	17
1906LEDBGGLBD 5W/818 230V SFIL E27 4X1 OSRAM	4058075270046	12	E27	5	110	1,800	80	✓	340°	200	15,000	4	3
1906LEDBGRRPD 5W/818 230V SFIL E27 4X1 OSRAM	4058075270022	12	E27	5	110	1,800	80	✓	340°	160	15,000	4	4

¹ All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value
² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there
³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

LED REFLECTOR LAMPS

FEATURES

- ▶ Up to CRI>95 color rendering
- ▶ Up to 40,000 hours lifetime
- ▶ Provide homogenous light distribution



UTTERLY IMPRESSIVE



Either for office or home, the new OSRAM LED Reflector Lamps from LEDVANCE ensures you have the right lighting solution. This is made possible with compatible base types, wattages and virtually similar dimensions as conventional halogen lamps, but with outstanding price-to-performance ratio and quality to impress your customers entirely.



1 2

EU

PARATHOM MR11 12 V^{1,2}

Product name	GTIN (EAN)	w±W	W	lm	cd	K	CRI	Δ	θ _{beam}	t ₉₀	IP	No.	
P MR11 20 36 2.5 W/2700K GU4 ³	4058075105195	20	GU4	2.5	184	400	2,700	≥80	36	35	15,000	10	1
P MR11 20 36 2.5 W/4000K GU4 ³	4058075105157	20	GU4	2.5	184	400	4,000	≥80	36	35	15,000	10	1
P MR11 35 36 4.2 W/2700K GU4 ³	4058075448766	35	GU4	4.2	345	600	2,700	80	36	35	15,000	10	1
P MR11 35 36 4.2 W/4000K GU4 ³	4058075448780	35	GU4	4.2	360	650	4,000	80	36	35	15,000	10	1
P MR11 20 36 3.2 W/2700K GU4 ²	4058075263925	20	GU4	3.2	184	400	2,700	≥90	36	35	25,000	10	1
SST MR11 12 V 35 36 4.5 W/2700K GU4 ²	4058075448407	35	GU4	4.2	345	600	2,700	90	36	35	25,000	10	1

PARATHOM PRO AR111 - DIM

Product name	GTIN (EAN)	w±W	W	lm	cd	K	CRI	Δ	θ _{beam}	t ₉₀	IP	No.	
PPRO AR111 50 24° 7.3 W/2700K G53 ²	4058075448469	50	G53	7.3	450	1,600	2,700	97	24	111	40,000	6	2
PPRO AR111 50 40° 7.3 W/2700K G53 ²	4058075448421	50	G53	7.3	450	1,000	2,700	97	40	111	40,000	6	2
PPRO AR111 50 24° 7.3 W/3000K G53 ²	4058075448483	50	G53	7.3	450	1,600	3,000	97	24	111	40,000	6	2
PPRO AR111 50 40° 7.3 W/3000K G53 ²	4058075448445	50	G53	7.3	450	1,000	3,000	97	40	111	40,000	6	2
PPRO AR111 75 24° 11.5 W/2700K G53 ²	4058075448889	75	G53	11.5	800	2,000	2,700	97	24	110.7	40,000	6	2
PPRO AR111 75 40° 11.5 W/2700K G53 ²	4058075448841	75	G53	11.5	800	1,250	2,700	97	40	110.7	40,000	6	2
PPRO AR111 75 24° 11.5 W/3000K G53 ²	4058075448902	75	G53	11.5	800	2,000	3,000	97	24	110.7	40,000	6	2
PPRO AR111 75 40° 11.5 W/3000K G53 ²	4058075448865	75	G53	11.5	800	1,250	3,000	97	40	110.7	40,000	6	2
PPRO AR111 75 24° 11.5 W/4000K G53 ²	4058075448926	75	G53	11.5	820	2,100	4,000	97	24	110.7	40,000	6	2
PPRO AR111 100 24° 13.3 W/2700K G53 ²	4058075448742	100	G53	13.3	950	2,150	2,700	97	24	110.7	40,000	6	2

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1 2

APAC

LED STAR R39^{1,2}

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
ST R39 25 36° 1.5 W/2700K E14 ³	4058075433243	25	E14	1.5	110	248	2,700	≥80	36	39	15,000	A++	10	1	

PARATHOM DIM R50¹

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R50 60 36° 5.9 W/2700K E14 ²	4058075448506	60	E14	5.9	345	600	2,700	≥90	36	50	25,000	A+	10	2	

PARATHOM R50^{1,2}

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R50 25 36° 1.5 W/2700K E14 ³	4058075448629	25	E14	1.5	110	248	2,700	≥80	36	50	15,000	A++	10	2	
P R50 40 36° 2.6 W/2700K E14 ³	4058075448544	40	E14	2.6	210	398	2,700	≥80	36	50	15,000	A++	10	2	
P R50 60 36° 4.3 W/2700K E14 ³	4058075448520	60	E14	4.3	345	582	2,700	≥80	36	50	15,000	A+	10	2	

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1 2

APAC

PARATHOM DIM R63¹

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R63 60 36° 5.9 W/2700K E27 ²	4058075448582	60	E27	5.9	345	600	2,700	≥90	36	63	25,000	A+	10	1	

PARATHOM R63^{1,2}

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R63 40 36° 2.6 W/2700K E27 ³	4058075448605	40	E27	2.6	210	398	2,700	≥80	36	63	15,000	A++	10	1	
P R63 60 36° 4.3 W/2700K E27 ³	4058075448568	60	E27	4.3	345	582	2,700	≥80	36	63	15,000	A+	10	1	

PARATHOM DIM R80¹

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R80 60 36° 5.9 W/2700K E27 ²	4058075449602	60	E27	5.9	345	600	2,700	≥90	36	80	15,000	A+	10	2	
P R80 100 36° 9.6 W/2700K E27 ²	4058075448667	100	E27	9.6	670	1,300	2,700	≥80	36	80	25,000	A+	10	2	

PARATHOM R80^{1,2}

Product name	GTIN (EAN)	wΔW	≡	W	lm	cd	K	CRI	△	∅ _(mm)	t _(h) ⁴	Ⓜ ⁵	Ⓜ ⁶	Ⓜ ⁷	No.
P R80 60 36° 4.3 W/2700K E27 ³	4058075448988	60	E27	4.3	345	582	2,700	≥80	36	80	15,000	A+	10	2	
P R80 100 36° 9.1 W/2700K E27 ³	4058075448643	100	E27	9.1	670	1,300	2,700	≥80	36	80	15,000	A+	10	2	

¹ Protection class: IP20 | ² Non-dimmable | ³ All technical parameters apply to the entire lamp. Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value | ⁴ You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee | ⁵ L70/B50 | ⁶ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency)



1 2

APAC

LED PERFORMANCE PAR16

Product name	GTIN (EAN)	W	lm	K	Ra	Beam	Temp	Life	Dim	Other
LED PERFORMANCE PAR16 HIGH BRIGHTNESS 110										
LP PAR16 24 10W/927 230V GU10	4058075415621	110	GU10	10	790	2,700	95	✓	24	77.3 49.5 25,000 10 1
LP PAR16 24 10W/930 230V GU10	4058075415676	110	GU10	10	830	2,700	95	✓	24	77.3 49.5 25,000 10 1
LP PAR16 24 10W/940 230V GU10	4058075415720	110	GU10	10	900	4,000	95	✓	24	77.3 49.5 25,000 10 1
LP PAR16 36 10W/927 230V GU10	4058075415775	110	GU10	10	790	2,700	95	✓	24	77.3 49.5 25,000 10 1
LP PAR16 36 10W/930 230V GU10	4058075415850	110	GU10	10	830	2,700	95	✓	24	77.3 49.5 25,000 10 1
LP PAR16 36 10W/940 230V GU10	4058075415881	110	GU10	10	900	4,000	95	✓	24	77.3 49.5 25,000 10 1
PARATHOM PRO PAR16										
PARATHOM PRO PAR16 35 dim 36 3,7W/927 GU10	4058075260016	35	GU10	3.7	230	2,700	97	✓	36	55 51 40,000 10 2
PARATHOM PRO PAR16 35 dim 36 3,7W/930 GU10	4058075259997	35	GU10	3.7	230	3,000	97	✓	36	55 51 40,000 10 2
PARATHOM PRO PAR16 35 dim 36 3,7W/940 GU10	4058075259898	35	GU10	3.7	230	4,000	97	✓	36	55 51 40,000 10 2
PARATHOM PRO PAR16 50 dim 36 6W/927 GU10	4058075448728	50	GU10	6	350	2,700	97	✓	36	52 50 40,000 10 2
PARATHOM PRO PAR16 50 dim 36 6W/930 GU10	4058075448704	50	GU10	6	350	3,000	97	✓	36	52 50 40,000 10 2
PARATHOM PRO PAR16 50 dim 36 6W/940 GU10	4058075448681	50	GU10	6	350	4,000	97	✓	36	52 50 40,000 10 2
PARATHOM PRO PAR16 80 dim 36 9,5W/927 GU10	4058075449107	80	GU10	9.5	575	2,700	97	✓	36	52 50 40,000 10 2
PARATHOM PRO PAR16 80 dim 36 9,5W/930 GU10	4058075449084	80	GU10	9.5	575	3,000	97	✓	36	52 50 40,000 10 2
PARATHOM PRO PAR16 80 dim 36 9,5W/940 GU10	4058075449060	80	GU10	9.5	575	4,000	97	✓	36	52 50 40,000 10 2
LED PERFORMANCE PAR16 100										
PARATHOM DIM PAR16 100 dim 36 9,6W/827 GU10	4058075449343	100	GU10	9.6	750	2,700	90	✓	36	52 50 25,000 10 2
PARATHOM DIM PAR16 100 dim 36 9,6W/830 GU10	4058075449329	100	GU10	9.6	750	3,000	90	✓	36	52 50 25,000 10 2
PARATHOM DIM PAR16 100 dim 36 9,6W/840 GU10	4058075449305	100	GU10	9.6	750	4,000	90	✓	36	52 50 25,000 10 2

¹ All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value | ² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³ L70/B50



1 2

APAC

LED PERFORMANCE PAR16

Product name	GTIN (EAN)	W	lm	K	Ra	Beam	Temp	Life	Dim	Other
LED PERFORMANCE RB6 PAR16 80 & 50										
LPPAR168036 7.5W/927230VGU1010X1AR6 OSRAM	4058075414624	80	GU10	7.5	650	2,700	90	✓	36	55 50 25,000 10 1
LPPAR168036 7.5W/930230VGU1010X1AR6 OSRAM	4058075414648	80	GU10	7.5	650	3,000	90	✓	36	55 50 25,000 10 1
LPPAR168036 7.5W/940230VGU1010X1AR6 OSRAM	4058075414662	80	GU10	7.5	650	4,000	90	✓	36	55 50 25,000 10 1
LPPAR168036 7.5W/965230VGU1010X1AR6 OSRAM	4058075417373	80	GU10	7.5	650	6,500	90	✓	36	55 50 25,000 10 1
LPPAR168060 7.5W/930230VGU108X3AR6AU OSRAM	4058075417465	80	GU10	7.5	650	3,000	90	✓	60	55 50 25,000 10 1
LPPAR168060 7.5W/965230VGU108X3AR6AU OSRAM	4058075417526	80	GU10	7.5	650	6,500	90	✓	60	55 50 25,000 10 1
PARATHOM DIM PAR16 80 dim 60° 8,3W/927 GU10	4058075449220	80	GU10	8.3	550	2,700	90	✓	60	52 50 25,000 10 1
PARATHOM DIM PAR16 80 dim 60° 8,3W/930 GU10	4058075449206	80	GU10	8.3	550	4,000	90	✓	60	52 50 25,000 10 1
PARATHOM DIM PAR16 80 dim 120° 8,3W/927 GU10	4058075449169	80	GU10	8.3	575	2,700	80	✓	120	52 50 25,000 10 1
PARATHOM DIM PAR16 80 dim 120° 8,3W/930 GU10	4058075449145	80	GU10	8.3	575	3,000	80	✓	120	52 50 25,000 10 1
PARATHOM DIM PAR16 80 dim 120° 8,3W/940 GU10	4058075449121	80	GU10	8.3	575	4,000	80	✓	120	52 50 25,000 10 1
LPPAR165024 5.5W/927230VGU1010X1AR6 OSRAM	4058075165755	50	GU10	5.5	380	2,700	90	✓	24	52 50 25,000 10 2
LPPAR165036 5.5W/927230VGU1010X1AR6 OSRAM	4058075165793	50	GU10	5.5	380	2,700	90	✓	36	52 50 25,000 10 2
LPPAR165036 5.5W/930230VGU1010X1AR6 OSRAM	4058075332065	50	GU10	5.5	380	3,000	90	✓	36	52 50 25,000 10 2
LPPAR165036 5.5W/940230VGU1010X1AR6 OSRAM	4058075332089	50	GU10	5.5	400	4,000	90	✓	36	52 50 25,000 10 2
LPPAR165036 5.5W/965230VGU1010X1AR6 OSRAM	4058075332102	50	GU10	5.5	400	6,500	90	✓	36	52 50 25,000 10 2
LPPR165060 5.5W/930230VGU1010X1AR6AU OSRAM	4058075291799	50	GU10	5.5	380	3,000	90	✓	60	52 50 25,000 10 2
LPPR165060 5.5W/965230VGU1010X1AR6AU OSRAM	4058075291836	50	GU10	5.5	400	6,500	90	✓	60	52 50 25,000 10 2
LPPAR1650 6.5W/930230VGU1010X1AR5KSA OSRAM	4058075166424	50	GU10	5	350	3,000	90	✓	36	52 50 25,000 10 2
LPPAR1650 5.5W/927230VGU1010X1AR6KSA OSRAM	4058075446366	50	GU10	5.5	350	2,700	90	✓	36	52 50 25,000 10 2

LED VALUE PAR16

Product name	GTIN (EAN)	W	lm	K	Ra	Beam	Temp	Life	Dim	Other
LED VALUE PAR16 80										
LV PAR16 80 36 7.5W/827 230V GU10	4058075417397	80	GU10	7.5	650	2,700	80	✓	36	55 50 15,000 10 1
LV PAR16 80 36 7.5W/840 230V GU10	4058075417410	80	GU10	7.5	650	4,000	80	✓	36	55 50 15,000 10 1
LV PAR16 80 36 7.5W/865 230V GU10	4058075417434	80	GU10	7.5	650	6,500	80	✓	36	55 50 15,000 10 1
LVPR1680607.5W/830230VGU1010X1AR6AU OSRAM	4058075417236	80	GU10	7.5	650	3,000	80	✓	60	55 50 15,000 10 1
LVPR1680607.5W/865230VGU1010X1AR6AU OSRAM	4058075417274	80	GU10	7.5	650	6,500	80	✓	60	55 50 15,000 10 1
LED VALUE PAR16 50										
LVPAR165036 4.5W/827230VGU1010X1AR6 OSRAM	4058075168343	50	GU10	4.5	380	2,700	80	✓	36	55 51 15,000 10 2
LVPAR165036 4.5W/840230VGU1010X1AR6 OSRAM	4058075168367	50	GU10	4.5	400	4,000	80	✓	36	55 51 15,000 10 2
LVPAR165036 4.5W/865230VGU1010X1AR6 OSRAM	4058075168381	50	GU10	4.5	400	6,500	80	✓	36	55 51 15,000 10 2
LVPAR165024 4.5W/827230VGU1010X1AR6 OSRAM	4058075168404	50	GU10	4.5	380	2,700	80	✓	24	55 51 15,000 10 2
LVPAR1650 4.5W/827 230VGU1010X1AR5KSA OSRAM	4058075168527	50	GU10	4.5	350	2,700	80	✓	36	55 51 15,000 10 2
LVPAR1650 4.5W/865 230VGU1010X1AR5KSA OSRAM	4058075168541	50	GU10	4.5	390	6,500	80	✓	36	55 51 15,000 10 2

¹ All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value | ² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³ L70/B50



1

APAC

LED ECO PAR16

Product name	GTIN (EAN)	w ₂ W	≡	W	lm	K	R _a	⊙	∠	I _{beam}	∅	d _{beam}	t _h ¹	⊞	Ⓛ	No.
--------------	------------	------------------	---	---	----	---	----------------	---	---	-------------------	---	-------------------	-----------------------------	---	---	-----

LED ECO PAR16 50																	CRI 80	
LE PAR16 50 36 4W/830 230V GU10	4058075204553	50	GU10	4	350	3,000	80	—	36	52	50	8,000	10	1				
LE PAR16 50 36 4W/840 230V GU10	4058075204577	50	GU10	4	350	4,000	80	—	36	52	50	8,000	10	1				
LE PAR16 50 36 4W/865 230V GU10	4058075204591	50	GU10	4	350	6,500	80	—	36	52	50	8,000	10	1				

LED VALUE PAR16 50																	CRI 80	
LVPAR165036 4.5W/827230V GU10 10X1AR6 OSRAM	4058075204515	35	GU10	2.5	220	3,000	80	—	36	52	50	8,000	10	1				
LVPAR165036 4.5W/840230V GU10 10X1AR6 OSRAM	4058075204539	35	GU10	2.5	220	6,500	80	—	36	52	50	8,000	10	1				

¹All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters of each individual product, which can deviate from the typical value | ²LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³L70/B50



1

2

3

4

APAC

PARATHOM® ADVANCED PAR20/30/38

Product name	GTIN (EAN)	w ₂ W	≡	W	lm	K	R _a	⊙	∠	I _{beam}	∅	d _{beam}	t _h ¹	⊞	Ⓛ	No.
--------------	------------	------------------	---	---	----	---	----------------	---	---	-------------------	---	-------------------	-----------------------------	---	---	-----

PARATHOM® ADVANCED PAR20 50*																	CRI 90	
LP PAR20D 50 36 5W/827 230V E27	4058075184497	50	E27	5	400	2,700	80	✓	36	88	64	25,000	6	1				

PARATHOM® ADVANCED PAR30 75*																	CRI 90	
LP PAR30D 75 36 10.5W/827 230V E27	4058075184510	75	E27	10.5	750	2,700	80	✓	36	90	95	25,000	6	2				

PARATHOM® SHOPLIGHT PAR30 15																	CRI 90	
LED PS PAR30 15 37W/930 230V HB E27	4058075184558	100	E27	14.5	1,200	2,700	80	✓	30	134	122	25,000	6	3				

LED SUPERIOS PAR30 28W

Product name	GTIN (EAN)	w ₂ W	≡	W	lm	cd	K	CRI	∠	∅	d _{beam}	t _h ¹	⊞	Ⓛ	No.
--------------	------------	------------------	---	---	----	----	---	-----	---	---	-------------------	-----------------------------	---	---	-----

LED SUPERIOS PAR30 28W																
LPPPR301528W/830100-240HBE2710X1AP40SRAM	4058075676954	50	E27	30	3000	16,000	3000	80	15°	95	25,000	10	4			
LPPPR301528W/840100-240HBE2710X1AP40SRAM	4058075676978	50	E27	30	3000	16,000	4000	80	15°	95	25,000	10	4			
LPPPR301528W/865100-240HBE2710X1AP40SRAM	4058075676992	50	E27	30	3000	16,000	6500	80	15°	95	25,000	10	4			
LPPPR303028W/830100-240HBE2710X1AP40SRAM	4058075677012	50	E27	30	3000	8,400	3000	80	30°	95	25,000	10	4			
LPPPR303028W/840100-240HBE2710X1AP40SRAM	4058075677036	50	E27	30	3000	8,400	4000	80	30°	95	25,000	10	4			
LPPPR303028W/865100-240HBE2710X1AP40SRAM	4058075677050	50	E27	30	3000	8,400	6500	80	30°	95	25,000	10	4			

¹All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters of each individual product, which can deviate from the typical value | ²LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³L70/B50





APAC

LED VALUE PAR30

Product name	GTIN (EAN)	w@W	Im	K	Ra	°	l (lm)	d (mm)	t(h)	No.
--------------	------------	-----	----	---	----	---	--------	--------	------	-----

LED VALUE PAR30 125

LV PAR30 125 15W/827 230V 30D E27	4058075137080	125	E27	15	1,250	2,700	80	—	30	82	95	15,000	10	1
-----------------------------------	---------------	-----	-----	----	-------	-------	----	---	----	----	----	--------	----	---

CRI 80

LED R50/63/80

Product name	GTIN (EAN)	w@W	Im	K	Ra	°	l (lm)	d (mm)	t(h)	No.
--------------	------------	-----	----	---	----	---	--------	--------	------	-----

LED R50/63/80 PERFORMANCE

PARATHOM DIM R50 60 dim 36 5,9W/927 E14	4058075448506	50	E14	5.9	345	2,700	90	✓	36	—	—	25,000	10	2
PARATHOM DIM R63 60 dim 36 5,9W/927 E27	4058075448582	63	E27	5.9	345	2,700	90	✓	36	102	63	25,000	10	3
PARATHOM DIM R80 60 dim 36 5,9W/927 E27	4058075449602	80	E27	5.9	345	2,700	90	✓	36	113	80	15,000	10	3
PARATHOM DIM R80 100 dim 36 9,6W/827 E27	4058075448667	80	E27	9.6	670	2,700	80	✓	36	113	80	25,000	10	3

Dimmable CRI 90

LED R50/63/80 VALUE

LED STAR R39 25 non-dim 36 1,5W/827 E14	4058075433243	1.5	E14	2.5	110	2,700	80	—	36	85	50	15,000	10	2
PARATHOM R50 25 non-dim 36 1,5W/827 E14	4058075448629	1.5	E14	2.5	110	2,700	80	—	36	85	50	15,000	10	2
PARATHOM R50 40 non-dim 36 2,6W/827 E14	4058075448544	2.6	E14	2.5	210	2,700	80	—	36	85	50	15,000	10	2
PARATHOM R50 60 non-dim 36 4,3W/827 E14	4058075448520	4.3	E14	2.5	345	2,700	80	—	36	85	50	15,000	10	2
PARATHOM R63 40 non-dim 36 2,6W/827 E27	4058075448605	2.6	E27	2.5	210	2,700	80	—	36	102	63	15,000	10	3
PARATHOM R63 60 non-dim 36 4,3W/827 E27	4058075448568	4.3	E27	2.5	345	2,700	80	—	36	102	63	15,000	10	3
PARATHOM R80 100 non-dim 36 9,1W/827 E27	4058075448643	9.1	E27	2.5	670	2,700	80	—	36	113	80	15,000	10	3
PARATHOM R80 60 non-dim 36 4,3W/827 E27	4058075448988	4.3	E27	2.5	345	2,700	80	—	36	113	80	15,000	10	3

CRI 80

LED STAR PAR30/38

Product name	GTIN (EAN)	w@W	Im	K	Ra	°	l (lm)	d (mm)	t(h)	No.
--------------	------------	-----	----	---	----	---	--------	--------	------	-----

LED STAR PAR30 115

LED S PAR30 115 11W/827 230V 30D E27	4058075050891	115	E27	11	1,000	2,700	80	—	30	93	95	25,000	10	4
--------------------------------------	---------------	-----	-----	----	-------	-------	----	---	----	----	----	--------	----	---

CRI 80

LED STAR PAR38 100

LP PAR38 100 30 13W/827 230V E27	4058075184534	100	E27	13	1,200	2,700	80	—	30	134	122	25,000	6	5
LP PAR38 100 30 13W/865 230V E27	4058075184473	100	E27	13	1,200	6,500	80	—	30	134	122	25,000	6	5

CRI 80

¹All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value | ²LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³L70/B50



APAC

LED PERFORMANCE MR16

Product name	GTIN (EAN)	w@W	Im	K	Ra	°	l (lm)	d (mm)	t(h)	No.
--------------	------------	-----	----	---	----	---	--------	--------	------	-----

PARATHOM PRO MR16 DIMMABLE

PARATHOM PRO MR16 20 dim 36 3,6W/927 GU5.3	4058075431652	20	GU5.3	3.6	230	2,700	97	✓	36	46	51	40,000	10	1
PARATHOM PRO MR16 20 dim 36 3,6W/930 GU5.3	4058075431638	20	GU5.3	3.6	230	3,000	97	✓	36	46	51	40,000	10	1
PARATHOM PRO MR16 20 dim 36 3,6W/940 GU5.3	4058075431614	20	GU5.3	3.6	230	4,000	97	✓	36	46	51	40,000	10	1
PARATHOM PRO MR16 35 dim 36 6,3W/927 GU5.3	4058075449589	35	GU5.3	6.3	350	2,700	97	✓	36	46	50	40,000	10	1
PARATHOM PRO MR16 35 dim 36 6,3W/930 GU5.3	4058075449565	35	GU5.3	6.3	350	3,000	97	✓	36	46	50	40,000	10	1
PARATHOM PRO MR16 35 dim 36 6,3W/940 GU5.3	4058075449541	35	GU5.3	6.3	350	4,000	97	✓	36	46	50	40,000	10	1
PARATHOM PRO MR16 43 dim 36 7,8W/927 GU5.3	4058075449527	43	GU5.3	7.8	500	2,700	97	✓	36	46	50	40,000	10	1
PARATHOM PRO MR16 43 dim 36 7,8W/930 GU5.3	4058075449503	43	GU5.3	7.8	500	3,000	97	✓	36	46	50	40,000	10	1
PARATHOM PRO MR16 43 dim 36 7,8W/940 GU5.3	4058075449480	43	GU5.3	7.8	500	4,000	97	✓	36	46	50	40,000	10	1

Dimmable CRI 97

PERFORMANCE RB6 MR16 DIM

LPMR165010 7.5W/927 12V GU5.3 10X1AR6 OSRAM	4058075549326	50	GU5.3	7.5	500	2,700	80	✓	15	46	50	25,000	10	2
LPMR165010 7.5W/930 12V GU5.3 10X1AR6 OSRAM	4058075549340	50	GU5.3	7.5	500	3,000	80	✓	24	46	50	25,000	10	2
LPMR165024 7.5W/827 12V GU5.3 10X1AR6 OSRAM	4058075535336	50	GU5.3	7.5	700	2,700	80	✓	24	46	50	25,000	10	2
LPMR165024 7.5W/830 12V GU5.3 10X1AR6 OSRAM	4058075535350	50	GU5.3	7.5	700	3,000	80	✓	36	46	50	25,000	10	2
LPMR165036 7.5W/827 12V GU5.3 10X1AR6 OSRAM	4058075540187	50	GU5.3	7.5	700	2,700	80	✓	36	46	50	25,000	10	2
LPMR165036 7.5W/830 12V GU5.3 10X1AR6 OSRAM	4058075540200	50	GU5.3	7.5	700	3,000	80	✓	36	46	50	25,000	10	2
LPMR165036 7.5W/865 12V GU5.3 10X1AR6 OSRAM	4058075535374	50	GU5.3	7.5	720	6,500	80	✓	36	46	50	25,000	10	2
LPMR165036 7.5W/830 12V GU5.3 10X1AR6AU OSRAM	4058075540224	50	GU5.3	7.5	700	3,000	80	✓	36	46	50	25,000	10	2
LPMR165036 7.5W/865 12V GU5.3 10X1AR6AU OSRAM	4058075535398	50	GU5.3	7.5	720	6,500	80	✓	36	46	50	25,000	10	2
LPMR165060 7.5W/830 12V GU5.3 10X1AR6AU OSRAM	4058075535411	50	GU5.3	7.5	760	3,000	80	✓	36	46	50	25,000	10	2
LPMR165060 7.5W/840 12V GU5.3 10X1AR6AU OSRAM	4058075535435	50	GU5.3	7.5	760	4,000	80	✓	36	46	50	25,000	10	2
LPMR165060 7.5W/865 12V GU5.3 10X1AR6AU OSRAM	4058075535459	50	GU5.3	7.5	760	6,500	80	✓	60	46	50	25,000	10	2

Dimmable CRI 97

LED PERFORMANCE MR16 35

LPMR163524 5W/927 12V GU5.3 10X1AR6 OSRAM	4058075417335	35	GU5.3	5	400	2,700	90	✓	24	45	50	25,000	10	2
LPMR163536 5W/927 12V GU5.3 10X1AR6 OSRAM	4058075414600	35	GU5.3	5	400	2,700	90	✓	36	45	50	25,000	10	2
LPMR163536 5W/930 12V GU5.3 10X1AR6 OSRAM	4058075417359	35	GU5.3	5	400	3,000	90	✓	36	45	50	25,000	10	2
PARATHOM DIM MR16 35 dim 36 4,9W/940 GU5.3	4058075431430	35	GU5.3	4.9	400	4,000	90	✓	36	45	50	25,000	10	2

Dimmable CRI 90

¹All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value | ²LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there | ³L70/B50





1 2 3 4

APAC

LED VALUE MR16

Product name	GTIN (EAN)	W	lm	K	Ra	IP	Beam angle	L [mm]	Ø d [mm]	t ₉₀	U	Power factor	Temp. class	Fig. no.
--------------	------------	---	----	---	----	----	------------	--------	----------	-----------------	---	--------------	-------------	----------

LED VALUE MR16 50

LV MR16 50 36 6W/827 12V GU5.3	4058075168282	50	GU5.3	6	500	2,700	80	—	46	51	—	15,000	10	1
LV MR16 50 36 6W/830 12V GU5.3	4058075202931	50	GU5.3	6	500	3,000	80	—	46	51	63	15,000	10	1
LV MR16 50 24 6W/827 12V GU5.3	4058075168329	50	GU5.3	6	500	2,700	80	—	46	51	80	15,000	10	1
LVMR165060 6W/830 12V GU5.3 10X1AR6AU OSRAM	4058075291294	50	GU5.3	6	500	3,000	80	—	44	50	80	15,000	10	1
LVMR165060 6W/865 12V GU5.3 10X1AR6AU OSRAM	4058075291317	50	GU5.3	6	500	6,500	80	—	44	50	80	15,000	10	1

LED VALUE MR16 35

LV MR16 35 36 4.5W/827 12V GU5.3	4058075168206	35	GU5.3	4.5	400	2,700	80	—	46	51	50	15,000	10	1
LV MR16 35 36 4.5W/840 12V GU5.3	4058075168220	35	GU5.3	4.5	400	4,000	80	—	46	51	50	15,000	10	1
LV MR16 35 24 4.5W/827 12V GU5.3	4058075168268	35	GU5.3	4.5	400	2,700	80	—	46	51	50	15,000	10	1

LED VALUE MR16 20

LV MR16 20 36 3W/827 12V GU5.3	4058075168183	20	GU5.3	3	290	2,700	80	—	46	51	50	15,000	10	2
--------------------------------	---------------	----	-------	---	-----	-------	----	---	----	----	----	--------	----	---

LED VALUE HV MR16

Product name	GTIN (EAN)	W	lm	K	Ra	IP	Beam angle	L [mm]	Ø d [mm]	t ₉₀	U	Power factor	Temp. class	Fig. no.
--------------	------------	---	----	---	----	----	------------	--------	----------	-----------------	---	--------------	-------------	----------

LED VALUE HV MR16 50

LV MR16 50 7.5W/827 100-240V GU5.3	4058075229648	50	GU5.3	7.5	700	2,700	80	—	36	50	50	15,000	10	3
LV MR16 50 7.5W/865 100-240V GU5.3	4058075229662	50	GU5.3	7.5	700	6,500	80	—	36	50	50	15,000	10	3
LV MR16 50 7.5W/827 100-240V GU5.3*	4058075229686	50	GU5.3	7.5	700	2,700	80	—	36	50	50	15,000	10	3
LV MR16 50 7.5W/865 100-240V GU5.3*	4058075229709	50	GU5.3	7.5	700	6,500	80	—	36	50	50	15,000	10	3

LED ECO HV MR16

Product name	GTIN (EAN)	W	lm	K	Ra	IP	Beam angle	L [mm]	Ø d [mm]	t ₉₀	U	Power factor	Temp. class	Fig. no.
--------------	------------	---	----	---	----	----	------------	--------	----------	-----------------	---	--------------	-------------	----------

LED ECO HV MR16 36

LE MR16 36 5.5W/827 230V GU5.3	4058075430594	36	GU5.3	5.5	500	2,700	80	—	36	45	50	15,000	10	4
LE MR16 36 5.5W/865 230V GU5.3	4058075430617	36	GU5.3	5.5	525	6,500	80	—	36	45	50	15,000	10	4
LE MR16 36 5.5W/827 230V GU5.3*	4058075430631	36	GU5.3	5.5	500	2,700	80	—	36	45	50	15,000	10	4
LE MR16 36 5.5W/865 230V GU5.3*	4058075430655	36	GU5.3	5.5	525	6,500	80	—	36	45	50	15,000	10	4

* All technical parameters apply to the complete lamp. Due to the complex manufacturing process of light emitting diodes, the specified typical values of the LED parameters merely represent purely statistical variables. They do not necessarily correspond to the actual technical parameters or each individual product, which can deviate from the typical value. ² LED lamps can be operated with a wide variety of commercially available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there. ³ L70/B50

SYMBOLS

	Shatter protection		Luminous efficacy		AC Mains
	Flicker-free according to EU 2019/2020		Operating frequency in Hz		Conventional ballast (CCG)
	Type of protection		Base		Electronic ballast (ECG)
	Dimmable		Length [mm]		CCG/Ignitor
	Sensor versions		Diameter [mm]		Energy efficiency class
	Wireless		Beam angle in °		Recommended retail price excl. VAT
	Glow DIM 2,000K... 2,700 K		Color temperature in K		Unit of Packaging
	Power in W for conventional technology		Color rendering index		Fig. no.
	Power in W		Light intensity in cd		
	Output voltage in V		Average period of use/life in hours		
	Luminous flux in lm		Glass technology		

OUR NEW PRODUCT RANGE - ONE PORTFOLIO AND MANY GOOD REASONS

Why do lighting professionals and retail customers opt for LEDVANCE? Because we are one of the world's leading providers of general lighting – with more than 100 years of experience. Because we can offer our customers a comprehensive portfolio of LED Luminaires, LED Lamps, Electronic Components with suitable drivers and traditional lamps under one roof. And because our product range allows us to create tailored lighting solutions – from shops to industrial lighting.

LED LUMINAIRES

Reliable performance, functional use: With three light distributions, the new high-performance Floodlight Performance, for example, ensures optimum individual illumination. The LED Performance Low UGR Spotlight with fixed, adjustable, round hole and oval hole versions is a versatile spotlight solution for a host of different shop applications. And the reliable LED Eco Panel provides uniform and comfortable light as well as maintenance savings in offices thanks to its latest backlit technology platform.



LED LAMPS

With the new range of LED Lamps under the OSRAM brand, LEDVANCE offers lighting solutions that are clever and user friendly like the latest SMART+ WiFi range that includes a selection of energy-efficient lamps and luminaires with Wi-Fi control functions. In the LED Tube range, the new SubstiTUBE® Advanced EM T8 is an impressive all-in-one innovation. New additions to the LED Special Lamp range include LED Performance PAR 16 and HID Retrofit LED Lamp make it easier to switch to LED. The eclectic design of Vintage Edition 1906 creates atmospheric light and is now available in the new smoked glass model.



ELECTRONIC COMPONENTS

Quality and functionality are what counts – day in, day out. Through a portfolio of matching Electronic Components covering an extremely wide variety of applications, LEDVANCE offers the new LED Strip System that includes drivers, profiles and accessories. The new LED Module range that includes LED Spot 111 and 50 DC both deliver high colour consistency. Besides that, the new Light Management Systems Devices and Semi-Wireless Systems Solution are the latest additions to this portfolio, providing more flexibility, reliability and are easy to handle.

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.



WHENEVER AND WHEREVER: THE ONLINE PORTAL WITH A WEALTH OF INFORMATION, ADVICE AND SPECIALIST KNOWLEDGE

Are you looking for information about our products and services? LEDVANCE always keeps you up to date: at wholesalers, through our sales employees or via our enquiry (email: enquiry.asean@ledvance.com). Here you'll find an overview of our competencies, databases and tools.



- ▶ **THE PRODUCT PORTFOLIO FILTERED TO PERFECTION**
Type of base, light colour, colour rendering – use our online filter for targeted searches in our LED lamp portfolio: ledvance.com/led-lamps
- ▶ **REFERENCES PROVIDE INSPIRATION**
A selection of some top lighting projects can be found at: ledvance.com/projects
- ▶ **LEDVANCE SERVICE-PLUS**
Our specialised sales department supports and advises our commercial end customers – in person too. Find out all you need to know here ledvance.com/vam
- ▶ **DOWNLOAD CENTRE**
Catalogues, compatibility overviews, brochures, and much more are available for you in our download centre: ledvance.com/download
- ▶ **OUR TOOLS FOR YOU**
From the LED strip system configurator to the TCO calculator, you will find all the practical tools you need at: ledvance.com/tools
- ▶ **SERVICE AT A GLANCE**
You will find a summary of all of our service offerings at a glance here: ledvance.com/services

FAST LIGHT CALCULATOR

The light calculation tool – calculate your LED lamp requirement really conveniently, taking account of relevant parameters such as room size or reflection level.¹



LIGHT CALCULATION WITH DIALUX AND RELUX

DIALux and RELUX users can now also integrate LEDVANCE products really easily into their lighting planning. We also support users through consultancy, calculation and after-sales support.

¹The Fast Light Calculator is not intended to replace comprehensive, expertly executed light planning with DIALux, RELUX or another professional light planning software. The light distribution of a LED lamp can be influenced by a luminaire.

ABOUT LEDVANCE

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. Having emerged from the general lighting business of OSRAM GmbH, LEDVANCE offers a wide-ranging assortment of LED luminaires for a broad spectrum of application areas, intelligent lighting products for Smart Homes and Buildings, one of the largest LED lamps portfolios in the industry as well as traditional light sources.



LEDVANCE

LEDVANCE GmbH

Parkring 29–33
85748 Garching
Germany

LEDVANCE Middle East FZE

Office – 1606 & 1607
Jumeirah Business Center 3
Jumeirah Lakes Towers
P.O. Box 17476, Dubai
United Arab Emirates
Tel: +971 4 881 3767
info-mea@ledvance.com
www.ledvance.asia



LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.

LEDVANCE.ASIA

