

Model	Battery Type	Battery Parameter	Solar Panel Type	Solar Panel Parameter	Solar Panel Size (mm)	Lamp body Size (mm)	Projected Area (m²)	Max. Installing Height (m)	IP	Operating Temperature	i
E-SOL-FL-90-8XX	LiFeP04	3.2V, 6AH	Monocrystalline	5V 8W	250x205x17	150x130x45	0.01	4	66	-20°C+45°C	1411g
E-SOL-FLS-100-8XX	LiFePO ₄	3.2V, 6AH	Monocrysta ll ine	5V 8W	250x205x17	150x130x45	0.01	4	66	-20°C+45°C	1411g
E-SOL-FL-180-8XX	LiFeP04	3.2V, 12AH	Monocrystalline	5V 15W	390x235x17	200x226x45	0.02	4	66	-20°C+45°C	2226g
E-SOL-FLS-200-8XX	LiFePO ₄	3.2V, 12AH	Monocrysta ll ine	5V 15W	390x235x17	200x226x45	0.02	4	66	-20°C+45°C	2226g
E-SOL-FL-270-8XX	LiFePO ₄	3.2V, 18AH	Monocrysta ll ine	5V 20W	390x300x17	200x226x45	0.02	5	66	-20°C+45°C	2586g
E-SOL-FLS-300-8XX	LiFePO ₄	3.2V, 18AH	Monocrystalline	5V 20W	390x300x17	200x226x45	0.02	5	66	-20°C+45°C	2586g
E-SOL-FL-380-8XX	LiFePO ₄	3.2V, 24AH	Monocrysta ll ine	5V 25W	390x375x17	286x258x45	0.03	5	66	-20°C+45°C	3684g
E-SOL-FLS-400-8XX	LiFePO ₄	3.2V, 24AH	Monocrystalline	5V 25W	390x375x17	286x258x45	0.03	5	66	-20°C+45°C	3684g



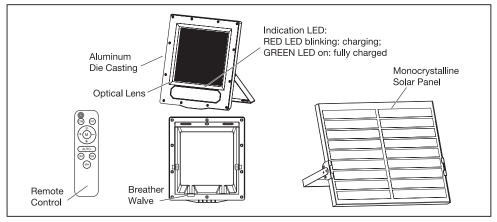


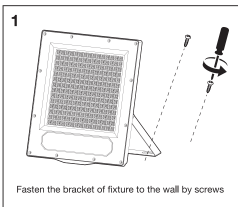


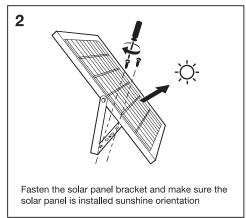
(

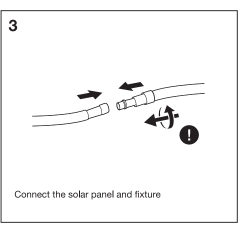


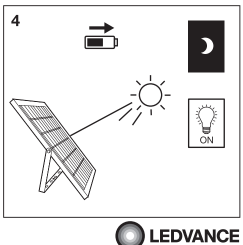










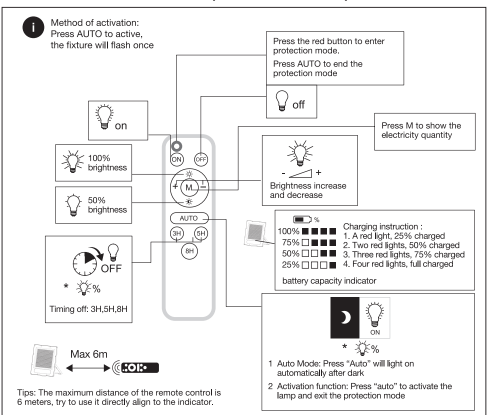


2





Remote control instruction (Standard version)



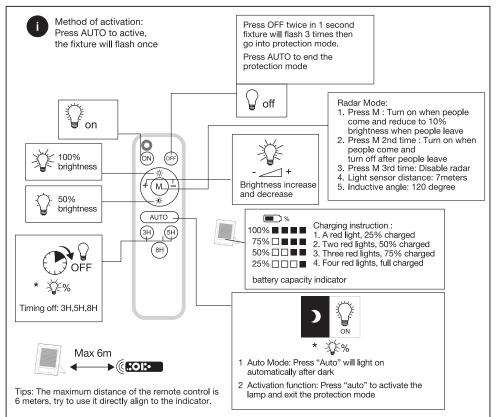
Working Mode							
Time	Brightness	Time	Brightness (Timing)				
Time	(AUTO)	Time	3hours	5 hours	8 hours		
5 min	100%	Start	100%	100%	100%		
5 min - 0.5 hour	40%	0 - 0.5 hour	Gradually down to 80%				
0.5 - 1.5 hour	80%	0.5 - 2nd hour	Gradually down to 70%				
1.5 - 3.5 hours	50%	3rd hour	60%	60%	60%		
3.5 - 5.5 hours	30%	4th hour	OFF	50%	50%		
5.5 hours - Dawn	15%	5th hour	1	50%	50%		
		6th hour		OFF	40%		
		7th hour			30%		
		8th hour			OFF		
		9th hour					
		10th hour					
		11th hour					
		12th hour					

LEDVANCE

3



Remote control instruction (Radar version)



		Working Mode					
Time	Brightness	T:	В	Brightness (Timing)			
rime	(AUTO)	Time	3hours	5 hours	8 hours		
5 min	100%	Start	100%	100%	100%		
5 min - 0.5 hour	40%	0 - 0.5 hour	Gradually down to 80%				
0.5 - 1.5 hour	80%	0.5 - 2nd hour	Gradually down to 70%				
1.5 - 3.5 hours	50%	3rd hour	60%	60%	60%		
3.5 - 5.5 hours	30%	4th hour	OFF	50%	50%		
5.5 hours - Dawn	15%	5th hour		50%	50%		
		6th hour		OFF	40%		
		7th hour			30%		
		8th hour			OFF		
		9th hour					
		10th hour					
		11th hour	1				
	i i	12th hour					

LEDVANCE

4









Li-ion WARNINGS:

- Please keep the fixture out of reach of children.
- Do not dispose of battery in fire. This may result in an explosion.
- Do not expose the light to fire or intense heat as the battery may explode.
- Do not immerse in water.
- · Never look directly into the light or shine it into another person's eyes.
- Follow proper safety tips to prevent from falling off a ladder.
- Consult your local construction safety guide if needed for installing the light fixture on a building.
- The light fixture should be installed on a flat and stable surface.
- Avoid installing the light near an air conditioner, a central heater, or high voltage system.
- The solar charger board should be set in a sunny area where maximum sunlight can be collected. Typically, the solar board should face a direction (south) where sunlight can charge the board for at least 3 hours per day (5 hours per day if behind glass). It is suggested to charge the light for 24 hours before first use.
- Use a soft wet cloth to periodically (at least once a year) clean the charger board to avoid the reduction of power output due to accumulated dust.
- The external flexible cable or cord of this luminaire cannot be replaced. If the cord is damaged, the luminaire shall be destroyed.
- The light source of this luminaire is not replaceable. When the light source reaches its end of life, the whole luminaire shall be replaced.

- -يرجى لإبقاء المنتج بعيدا عن متناول الأطفال
- -لا تتخلص من بطارية الليثيوم في القمامة العادية او النفايات العامة او بالنار لانها يمكن ان تنفجر
 - -لا تفتح او تقصر الدائرة الكهربائية او تتلف البطاريات فقد تحدث إصابة
- -حافظ على البيئة من خلال إعادة تدوير بطاريات الليثيوم أو التخلص منها وفقا للمواصفات الانظمة المحلية -لا تخلط بين البطاريات القديمة والجديدة
- -لا يجوز استبدال مصدر الضوء الموجود في هذا المصباح إلا من قبل الشركة المصنعة أو خدمته الوكيل أو أي شخص مؤهل.
- -للحفاظ على الألواح الشمسية والعدسة خالية من الأتربة والرواسب عن طريق المسح بقطعة قماش جافة أو مياه دافيءمع صابون



DISPOSAL OF THIS PRODUCT:

This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased to ensure an environmentally and friendly recycling.

-تشير هذه العلامة الى أنه لا ينبغي التخلص من هذا المنتج مع النفايات الاخربز لمنع الضرر المحتمل على البيئة أو صحة الإنسان من النفايات الخارجة عن السيطرة. اعد تدويرها بشكل مسؤول لتعزيز اعادة الاستخدام المستدام للموارد المادية.

-لإعادة جهازك المستخدم ،يرجى استخدام أنظمة الارجاع والتجميع او الاتصال ببائع التجزئة الذي تم شراء المنتج منه.

@ LEDVANCE Pte. Ltd. 320 Serangoon Road #14-02, Centrium Square 218108, Singapore. Phone +65 6911 8260

LEDVANCE Sdn, Bhd. (1166537-U) 100.7.009, 129 Offices, Block J, Jaya One No. 72A, Jalan Universiti, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia

ᡂ (주)레드밴스 전화번호: +82 80 489 1700

LEDVANCE Pvt. Ltd. 1201-1202, 12th Floor, Signature Towers Tower-A, South City-I, Gurugram-122001, Haryana (India) Consumer care cell (Name and address as per above), Consumer care Tel. No. 0124-4150100 Toll Free Number - 18001026258 E-mail id: customercare@ledvance.com

 LEDVANCE Prosperity Co., Ltd. 20/F, Cornell Centre, 50 Wing Tai Rd., Chai Wan, Hong Kong

 LEDVANCE MIDDLE EAST FZE Office No. LB040123 PO Box 17476, Jebel Ali Free Zone Dubai, United Arab Emirates Tel.: +971 4 881 37 67 Fax: +971 4 881 37 69

@ LEDVANCE Pty Ltd ABN 34 050 103 181 Unit 3, 83 Derby Street Silverwater, NSW, 2128, Australia Ph +61 29481 8399 / 1300 467 726 www.ledvance.com.au

IP66 RoHS (h) X

www.ledvance.co.kr





www.ledvance.in



www.ledvance.com









