

iSSL +

MADE IN FRANCE



iSSL+







FUNCTION ANTI BLACKOUT



COMMUNICATION & REMOTE SUPERVISION



PLUG & PLAY



UNIQUE RESISTANCE TO EXTREME CLIMATES

The iSSL+ is a reliable and robust all-in-one solar lighting solution particularly suitable for pedestrian paths, bike lanes, and parking areas. This innovative product offers very simple and quick installation (implemented in less than 10 minutes) with unparalleled performance and connected services.

The product is controlled through a monitoring service developed internally, the SunnAPP, and offers an optional motion detection feature



HORIZONTAL SOLAR PANELS

Dedicated to tropical and temperate zones Self-cleaning coating No dust accumulation

HIGH-PERFORMANCE NIMH BATTERY

Resistant to extreme conditions Long lifespan (average of 12 years)

3

SUNNACORE

Electronic board with Bluetooth connection Intelligent energy management system to maximise battery life and optimise lighting all year round

HIGH-EFFICIENCY LED MODULE

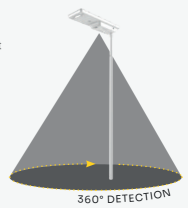
Tiltable from 0° to 30° Up to 175 lm/W

ANTI-VANDALISM
Anti-theft screws (optional)

MOTION DETECTOR

(optional)

- Lighting or increase in intensity upon detecting movement around the street light
- Preserves battery life
- Optimal energy consumption
- ➤ No light pollution
- **Enhanced security**



DATA SUPERVISION

☑ LOCAL SUNNAPP

(included)



Install your street lights and interact with your products via long-range Bluetooth.



Installation and commissioning support



Tracking and performance history



Registration and management of the park



Management of lighting profiles

☑ REMOTE SUNNA CLOUD

(optional)



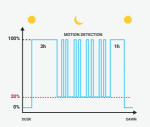
Monitor your street lights in real-time and perform preventive or curative maintenance on your products.

SMART ENERGY MANAGEMENT



Integrated into the iSSL range, the **SunnaCore** includes an advanced **autonomy management** feature that ensures enough energy in the battery to provide **optimal service 365 nights a year**, even in periods of low solar irradiation.

CUSTOMIZED LIGHTING PROFILES



Our lighting profiles are optimized based on daily sunlight.

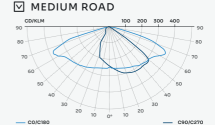
Based on previous days' weather data and the available battery capacity, our system automatically regulates light intensity to prevent outages and optimize lighting availability.

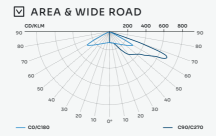
COLOR TEMPERATURES

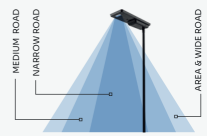


LIGHT DISTRIBUTION









IP65	IKO7(PV)	IK08	C€
------	----------	------	----

LIGHTING	LED Module	High-efficiency LEDs - Multichip technology (IP 67)				
	Luminous Flux	1, 800 to 3,600* lumens				
	Power consumption	10 W to 20* W				
	Luminous efficiency (after optical losses)	Up to 175 lm/W (4000 K / 5700 K)				
	Color temperature	2700 K, 3000 K, 4000 K & 5700 K				
	Lifetime	50,000 hours certified by IESNA LM-90 B-50				
	Certificates	EN 13032-1; EN 13032-2; EN 13201; EN 60598-1; EN 62471				
(0	Technology	Photovoltaic module (Monocrystalline silicon)				
	Power	50 Wc				
Z L L	Specifications electrical per panel	VOC : 23,4 V / VMPP : 18,54 V / ISC : 2,85 A / IMPP : 2,7 A / 36 cells				
Ā	Panel dimensions	1000 x 350 mm (39.37 x 13,77 in)				
Y Y	Lifetime	> 25 years at 80% of initial power				
SOLAR PANELS	Tilt	Horizontal (0°)				
n	Structure	Frameless				
	Certificates	IEC 61215; IEC 61730 I and II				
	Battery technology	NiMH Battery (High temperature resistant, maintenance-free)				
-	Voltage	12V				
۲ ⊔	Capacity	120 Wh				
-	Operating temperature	-40°C to +70°C (-40°F to 158°F)				
מ	Lifetime	12 years				
	Certificates	EN 62133				
	Technology	SunnaCore®				
	Communication	Bluetooth				
_	Input voltage	12V				
2	Open circuit voltage	22,5V				
ELECTRONICS	Max charge and discharge current	5A				
<u>,</u>	Wiring	Marine quality used for all applications				
ב ב	Electrical protection	Electronic fuse				
ш	Lifetime	12 years				
	Water resistance	IP65 with waterproof connectors				
	Certificates	CE; EN61000; EN61547; EN55015; EN62493; EN 62479 EN300328; EN 301489-				
	Materials	Body ABS PMMA (100% recycled) and aluminum				
_	SCx	0,16 m²				
GENERA	Mounting	Top mount Ø60 mm				
	Weight (excluding pole)	13 kg				
	Options	Motion detector (detection radius: 3 to 5m depending on installation height) Anti-theft screws / Local or remote supervision				

PRODUCT CODIFICATION

CODE		COLOR T°		OTION ECTOR		LIGHTING PROFILE		COLOR (RAL)		OPTICS	OPTION
SD410	2	2700K	0	No	0A	100% (3h) / 40% / 100% (1h)	0	White (RAL 9010)	0	Area & Wide Road	0 None
	3	3000K	1	Yes	0В	60% (dusk - dawn)	1	Grey brown (RAL 8019)	1	Medium Road	
	4	4000K			0С	100% (3h) / 20% + detection 100% / 100% (1h)	2	Black (RAL 9005)	2	Narrow Road	
	0	5700K			0E	100% (2h) / 30% / 100% (1h)					
		•			0G	100% (2h) / 20% + detection 100% / 100% (1h)					
			I		0L	20% + detection 100%					
			I		ОМ	100% (5h) / 40% / 100% (1h)					
			<u> </u>		0N	100% (6h) / 0%				_	
					0Q	50% (3h) / 15% / 50% (1h)					
					0R	[50% (3h) / 12% / 50% (1h)] + detection 100%		-			
	Ī	•	1		0Т	50% (4h) / 0% / 50% (1h)					
					AC	20% + detection 100% (dusk - 23h) / 0% / 20% + detection 100% (5h - dawn)					
					АН	0%+detection 100%					
				•	AM	100% (dusk - 8:30PM) / 0% / 50% (5AM - dawn -30min) / 100% (dawn - 30min - dawn)					
					AT	100% (4h) / 0%					
	Ī	•••••	1	• • • • • • • • • • • • • • • • • • • •	AU	100% (dusk - 00:00) / 0% / 100% (5AM - dawn)					
			1	• • • • • • • • • • • • • • • • • • • •	ВВ	100% (dusk - 11:30PM) / 0% / 100% (5:30AM - dawn)					
				•	BD	100% (dusk - 10PM) / 0% / 100% (6:30AM - dawn)					
					BG	100% (dusk-dusk+2h) / 50% (dusk+2h- 11:30PM) / 0% (11:30PM - 5:30AM) / 50% (5:30Am - dawn-1h) / 100% (dawn-1h-dawn)					
				•	BJ	50% (2h30) + detection 100% / 0% / 50% (2h30) + detection 100%		-			
					вк	100% (2h) / 30% (3h) / 0% / 30% (1h) / 100% (1h)					
					BS	100% (3h) / 0% / 100% (2h)					

DIMENSIONS



COLORS





RAL 8019 Grey brown



Black













17 rue du Commandant Charcot 33290 Blanquefort - FRANCE



contact@sunna-design.com



sunna-design.com

