



10W 12A Solar LED Street Light

New Cutting Edge Technology
Eco Integrated Solar LED Street Light
Independently Light up dark areas without electricity!
Small and Lightweight with Built in Motion Sensor and Photocell

- Dusk to Dawn Sensor
- Beam angle: 150° x 70° •
- Long Life Lithium-ion Battery
- IP65 | Temp. Range -20°C to 65°C •
- Programable, Integrated Motion Sensor
- High efficiency Monocrystalline Solar Panel
- 10-Years Solar | 5-Years Battery | 50,000 Hours Lifetime (*) •



Powered by PHILIPS
LUMILEDS









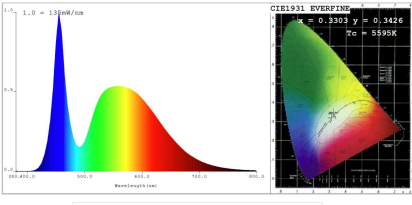
Model	Product	Size	Power	Flux	Equivalent
SLSL-10W12A-55K-MS	Eco Integrated Solar LED Street Light 10W 12A 55K Motion + Photo Sensor	(L) 20" (W) 9¼" (H) 3½"	Solar: 10W Battery: 3.7V x 12AH	1,300 lm (in Full Power)	100W MH

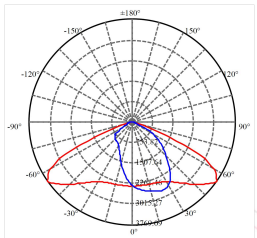
- Typical 8 Hours per Night 3 Days (Nights) in Intelligent Mode Motion Sensor Range 16ft, 120° •
 Color Temp. (CCT) 5500K ±10% 130 Lumen per Watt CRI ≈ 80 •
- (*) Rated Life 50,000 Hrs. (L₇₀ B₅₀) at T_[A] 25°C Max. Rust-Free Aluminum Die-Cast Construction •

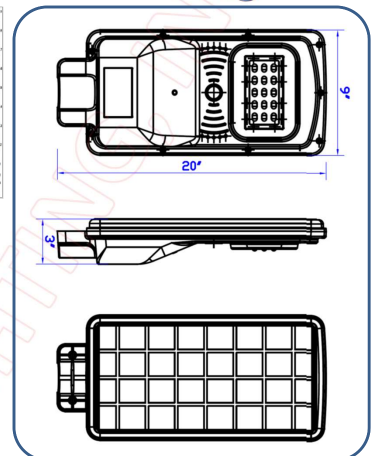




10W 12A Solar LED Street Light







Model	Product	Power	Equivalent	
SLSL-10W12A-55K-MS	Eco Integrated Solar LED Street Light 10W 12A 55K Motion + Photo Sensor	Solar: 10W Battery: 3.7V x 12AH	100W MH	
Input Voltage	Power/Power Factor	Efficacy	Flux	
Independent Solar Operation: Charge by Day – Light at Night	Solar: 10W Battery: 3.7V x 12AH	~130 lm/W	1,300 Lumens (in Full Power)	
Life & Warranty		Beam Angle	Color Rendering	
10-Years Solar 5-Years Battery 50,000 Hours (L ₇₀ B ₅₀) T _[A] 25°C Max.		150° x 70°	CRI ÷ 75~80 CCT 5,500K ±10%	





10W 12A Solar LED Street Light



Dual Function Solar Panel:

- Charge the Built-in Battery by Day
- Dusk to Dawn Photo Cell Sensor

Integrated Motion Sensor:

- Sense Body Motion and Triggers Light
- Re-Trigger Light when Body in Motion

Push Toggle POWER Switch:

- Turns Power OFF when Lamp not in use
- Push SW Toggles Lamp ON→OFF→ON...

Mode SW – Push to Set Operation Modes:

- Starts in MODE A when Power SW is ON
- Push & Hold SW 1 sec. to toggle Modes

MODE A: Full Light for 30 seconds while Motion is detected, thereafter Light at 25% Power when No Motion Sensed

MODE B: Full Light for 30 seconds while Motion is detected, thereafter No Light (Light Turns OFF when No Motion sensed)

MODE C: Light is Always-On, at 50% Power. (Solar Panel is the Photo Cell Sensor for Dusk to Dawn operation)

MODE D: No Light (Shutdown). Use to Charge Battery during day.