



30W 24A Solar LED Street Light

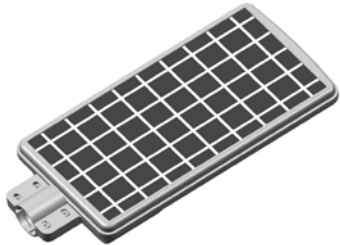
New Cutting-Edge Technology

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 (*) •

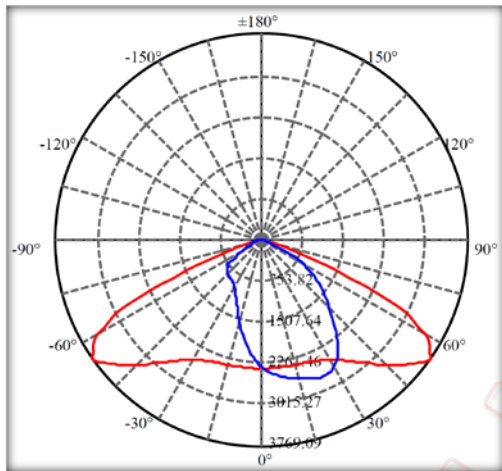
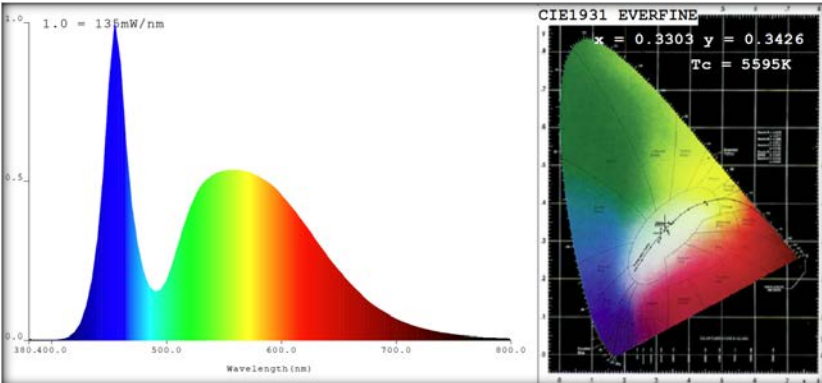


Model	Product	Size	Power	Flux	Equal
STLS-30W24A-55K-MS	Integrated Solar LED Street Light 30W 24A 55K Motion + Photo Sensor	(L) 30¼" (W) 14½" (H) 4¼"	Solar: 35W Battery: 7.4V x 24AH PHILIPS LEDs: 60 x 3030 1W	3,900 Lumens (in Full Power)	175W MH HID Lamps or Fixtures

- 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. •



30W 24A Solar LED Street Light



Model	Product	Power	Equivalent
STLS-30W24A-55K-MS	Integrated Solar LED Street Light 30W 24A 55K Motion + Photo Sensor	Solar: 35W Battery: 7.4V x 24AH 60 x 3030 1W	175W MH HID Lamps or Fixtures
Input Voltage	Power/Power Factor	Efficacy	Flux
Independent Solar Operation: Charge by Day – Light at Night	Solar: 35W Battery: 7.4V x 24AH	~130 lm/W	3,900 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°x70°	CRI ÷ 75~80 CCT 5,500K ±10%



30W 24A Solar LED Street Light

User Manual



Dual Function Solar Panel: <ul style="list-style-type: none"> • Charge the Built-in Battery by Day • Dusk to Dawn Photo Cell Sensor 	MODE A: Full Light for 30 seconds while Motion is detected, thereafter Light at 25% Power when No Motion Sensed
Integrated Motion Sensor: <ul style="list-style-type: none"> • Sense Body Motion and Triggers Light • Re-Trigger Light when Body in Motion 	MODE B: Full Light for 30 seconds while Motion is detected, thereafter No Light (Light Turns OFF when No Motion sensed)
Push Toggle POWER Switch: <ul style="list-style-type: none"> • Turns Power OFF when Lamp not in use • Push SW Toggles Lamp ON→OFF→ON... 	MODE C: Light is Always-On, at 50% Power. (Solar Panel is the Photo Cell Sensor for Dusk to Dawn operation)
Mode SW – Push to Set Operation Modes: <ul style="list-style-type: none"> • Starts in MODE A when Power SW is ON • Push & Hold SW 1 sec. to toggle Modes 	MODE D: No Light (Shutdown). Use to Charge Battery during day.