

Hapco Solar Pole SOLAR TODAY. BRIGHTER TOMORROW.™

SLR2

Double Module Solar Pole

220Wp · 1050Wh



Superior Aesthetics



- Advanced Solar Technology



Highest-Performing Lithium NMC Batteries



₹ 4G Connectivity



Year Round, Autonomous Lighting



Easy, Plug-and-Play Installation



Smart City Device Ready



S Low Total Cost of Ownership

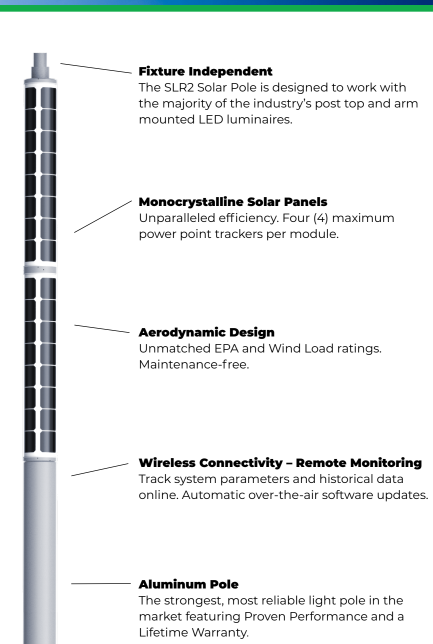


5-Year Remote Monitoring



Full 5-Year Warranty (No Pro-Rating)

A COMPLETELY ENGINEERED **SOLAR POLE SYSTEM**



Solar Control Unit

ground level.

The battery, driver, controller, and solar optimized remote driver are designed into a single unit, safely secured inside the pole at



CUSTOMER NAME:	
Ргојест:	Location:
Notes:	

SLR2 Double Module Solar Pole

Pole Specification

Material: 6063 Aluminum Alloy, Heat Treated After Weld

Mounting Height: 18', 20', 22' Shaft/Top Dia.: 8"/4.5" Wall Thickness: .156"

Access Door: Flush, Locking Handhole with Key Anchorage Options: Anchorage Base or Direct Buried Fixture Mounting: Tenon Mount (2-3/8" O.D. x 4")

Solar Module Specification

Technology: Monocrystalline Silicon Solar Cells

Cell Efficiency: >24%

Module Dimensions: 7.875" Dia. x 43.312" Tall

Service Life: >25 Years

Backsheet Color Options: White and Black

Number of Modules: 2 Total Power: ~220 Wp

Max. Power Point Tracking Channels: 4 / Module

Weight: ~15.5 lbs. / Module

Material: Borosilicate Glass — IK-07 Impact Rating

Battery Specifications

Technology: Lithium NMC

Capacity: 1050 Wh Service Life: >10 Years

Location: Inside Pole Shaft Opposite Access Door

Charge Efficiency: 99.5%

Temperature Range: -4°F to 140°F

Control Electronics Specifications

Mobile Comm.: GSM/LTE-M

Encryption: TLS 1.2

GNSS: GPS, BeiDou, GALILEO, FLONASS, QZSS

Cable Update: USB Programmable

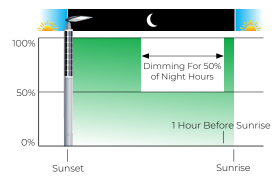
Remote Update: Yes Remote Monitoring: Yes

Time and Date: Astronomical Clock

Service Life: >10 Years

Dimming

Dynamic Dimming: Algorithmically Optimized Light Output **Default (D1):** 100%/50%/100%



Custom: Fully Customizable Profiles Can Be Specified To Meet Building Efficiency Codes

Warranty

Warranties: All Warranties Are 100% (Not Pro-Rated)

Battery: 5 Years

Solar Components: 5 Years

Pole: Lifetime Warranty (Excluding Finish)

Remote Monitoring

Monitoring: 5 Years

Options

Hybrid: (HYB) Grid Powered Battery Backup **Motion Sensor:** (MOT) Occupancy Awareness **Extended Monitoring:** (M10) 10 Years (From Std. 5)

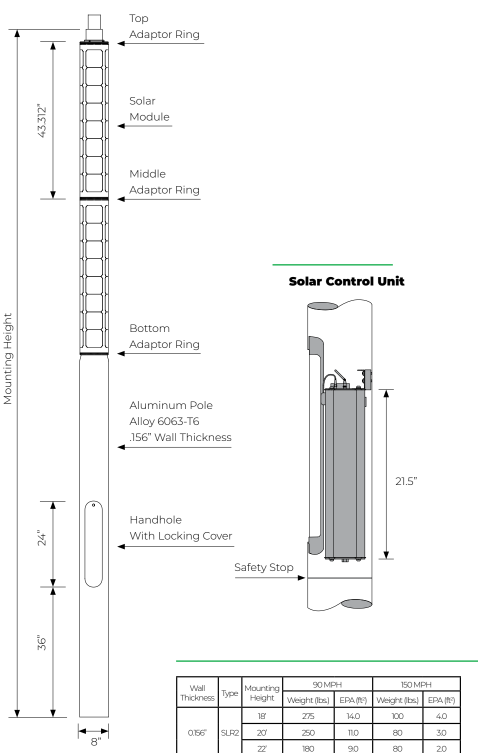
SLR2	- 🗌 -	- 1050 ·	· 🔲 ·	- С -	· 🗌 ·		•
HAPCO SOLAR POLE	MODULE COLOR	BATTERY	MOUNTING HEIGHT	WALL THICKNESS	Anchorage	Pole Finish	OPTIONS
SLR2 = Double Module	B = Black W = White	1050 = 1050WH	18 = 18' 20 = 20' 22 = 22'	C = 0.156"	4 = 4-Bolt Base E = Direct Buried	01 = Satin BA = Black Powder Coat	HYB = Hybrid Grid/Solar MOT = Motion Sensor MIO = 10 Year Monitoring *Add all that apply. Ex. HYB-MOT-MIO



SLR2

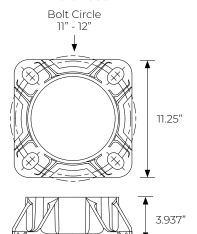
Double Module Solar Pole

220Wp · 1050Wh



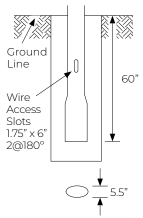
Anchorage Options

4-Bolt Base



4-Bolt Cast Aluminum Base Flange of Alloy 356-T6 with Aluminum Bolt Covers (Alloy 356-F), Stainless Steel Hex Head Attaching Screws, and Four (4) 1" x 36" x 4" Steel Anchor Bolts Conforming to AASHTO M314-90.

Direct Buried



Direct Buried Pole bottom section will be partially flattened into an anti-rotational, oval cross section.

EPA Notes:

EPAs and weights shown are calculated in accordance with AASHTO LTS-6 using a 50 year design life. The maximum EPA is based on the paired weight shown. Increased weight may reduce the maximum EPA. If weight is exceeded, or if the design codes are required, please consult the factory. For direct buried applications, soil conditions may affect the maximum EPA. Hapco accepts no responsibility in the determination of local soil conditions.

SOLAR TODAY. BRIGHTER TOMORROW.™









26252 Hillman Highway Abingdon, VA 24210