

Hapco Solar Pole solar today. Brighter tomorrow.[™]



©HAPCO 2023 SLR3 (10-23)



CUSTOMER NAME:

LOCATION:

NOTES:

PROJECT:



Triple Module Solar Pole 330Wp · 1250Wh

Pole Specification

Material: 6063 Aluminum Alloy, Heat Treated After Weld Mounting Height: 24', 26', 28' Shaft/Top Dia.: 8"/4.5" Wall Thickness: .188" 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: 3 Total Power: ~330 Wp Max. Power Point Tracking Channels: 4 / Module Weight: ~15.5 lbs. / Module Material: Borosilicate Glass — IK-07 Impact Rating

Battery Specifications

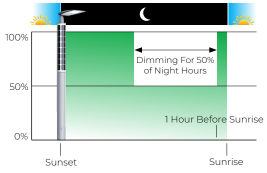
Technology: Lithium NMC Capacity: 1250 Wh Service Life: >10 Years Location: Inside Pole Shaft Opposite Access Door Charge Efficiency: 99.5% Temperature Range: -4°F to 140°F

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

Dattery. 5 Tears

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)

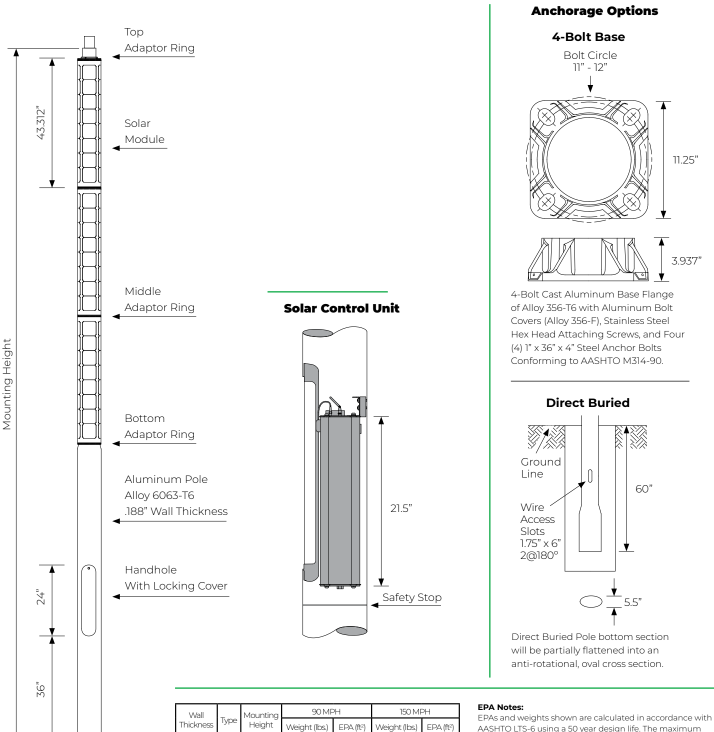
SLR3	• 🗌 ·	- 1250 ·	- 🗌 -	• D •	•	• 🗌 ·	-
HAPCO SOLAR POLE	Module Color	BATTERY	Mounting Height	WALL THICKNESS	Anchorage	POLE FINISH	Options
SLR3 = Triple Module	B = Black W = White	1250 = 1250WH	20 = 20' 22 = 22' 24 = 24'	D = 0.188''	4 = 4-Bolt Base E = Direct Buried	01 = Satin BA = Black Powder Coat	HYB = Hybrid Grid/Solar MOT = Motion Sensor MIO = 10 Year Monitoring *Add all that apply. Ex. HYB-MOT-MIO





Triple Module Solar Pole

330Wp · 1250Wh



©HAPCO 2023 SLR3 (10-23)

14.0

11.5

95

100

80

80

4.0

3.0

22

250

225

180

20'

22'

24'

0.188"

SLR3

4 8"

SOLAR TODAY. BRIGHTER TOMORROW.TM









26252 Hillman Highway Abingdon, VA 24210

DHAPCO 2023 SLR3 (10-23)