PHASOR ELECTRONICS CC

SOLARLIGHT.CO.ZA

Because sunlight is free

Phasor Electronics CC Registered VAT Company Registration Date 2001*/ Registered Exporters Contact number: 012 654 6678 Mobile: 082 357 0015; 082 82043 18

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PO Box 151 Wierdapark Centurion 0147

SOLARLIGHT.CO.ZA

SPECIFICATION SHEET - Products

Phasor Electronics CC T/A SolarLight.co.za reserve the right to change or amend this specification sheet without prior notice. Date of Publication 11/06/2017



SOLARLIGHT.CO.ZA utilizes the latest technology in solar power generation, to ensure very bright light at night. The power for the light is harnessed during sufficient daylight conditions and stored in an internal battery. The stored energy is used to power an extremely effective and efficient light source at night. The new improved MPPT algorithm allows the system to use a smaller sized photo voltaic solar panel. The LED's used our products are the latest technology from LUMILEDS, capable to produce 135+ lumens per watt. The solar powered LED redundancy is determined by the model selected. The lockable battery includes a collar to allow it to be mounted on any pole up to a maximum of 100mm. The design allows complete angle adjustments for best solar panel positioning.

150W/4893-X* System Performance

Designed System Performance

Power usage during Night 36W
Total Available Lumens 4893 Im

Operation Dusk to Dawn – Desgined for 14 hours during Winter Dip switch selectable – Factrory set Dusk to Dawn

Mapped Current output3020 mAUsed Watts (14 hours)504W h/rAvailableTotal Watts (Battery)1104W h/rDepth of Discharge out of battery per Night45%

Working Redundency no Sun

2 days

Number of Cycles

Sattery Replacement

Operating Temperature

2 days

>1500

>4 years

-40°C - 60°C

Recharge Time 3.5 Hours per Day

MPPT Charge Algorithm YES
Undervoltage Cut Out YES
Overvoltgae Cut Out YES
LED Protection YES
Short Circuit Protected YES

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150W/4893-X* *number of LEDs

Enclosure

IP Rating 52

Finishing Powder Coated Dove Gray Solar Degrees Adjustable 15° - 37° Degrees

Adjustable Light Output Direction Adjustable LED's (1,2,3 or 4) Left Right & Up and Down

150W/4893-replace" X with amount of lights"

150W/4893-1 = 1LED etc.

Weight 65 kg

Dimensions 1480mm x 670mm x 500mm

Maximum Pole Diameter 100 mm

Pole Fixing 4 x 12mm lock Nuts

Mounting Height 2.5m – 9m

External Cutouts on enclosure On-Off Switch, Dip Switch Selector, 5 x Fault LED's

LEDs used for 150W/4893-X Lights

LUMILEDS LXML-PWC2

Quantity X 21 per LED light Source

150W/4893-1 = 1 Light Source 21 LEDS 150W/4893-2 = 2 Light Source 42 LEDS 150W/4893-3 = 3 Light Source 63 LEDS 150W/4893-4 = 4 Light Source 84 LEDS

Nominal CCT/Color 5650K Cool White

Typical CRI 70

Typical Luminous Flux (lm) @ 350mA Forward Current _+(1W) 135 lm per Watt

Battery used for 150W/4893-X Lights

Capacity 100Ah@20hr-rate to 1.75V per Cell @ 25°C

Weight 30 k

Type – EV Frequently deep cycle applications

Cells per Unit 6
Voltage 12

Cylce Life in Relation to Depth of Discharge

50% >1500 Cycles 30% >1750 Cylces

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150W/4893-X* *number of LED's

Solar Panel

Electrical Performance at STC*

Maximum Power Power Tolerance 0/+5Wp
Maximum Power Voltage 18V
Maximum Power Current 8.05A
Open Circuit Voltage 22.6V
Short Circuit Current 8.72A
*Standard Test Conditions: 1000W/m² irradiance, 25°C and AM = 1.5

Thermal Conditions

Normal Operating Cell Temperature 48°C + -2°C

800W/m² irradiance, 20°C and AM = 1.5

Power Temeperature Coefficient -0.5%/K
Current Temperature Coefficient 0.0035%/K
Voltage Temperature Coefficient -0.37MV/K

Limits

Operating Temperature -40°C to 85°C Maximum System Voltage 1000V DC

General Characteristics

Cell Polycrystaline Solar Cell (156 x 156)mm

No Cells 36 (4x9)

Panel Dimensions 1480 x 670 x 35 mm

Weight 11.6 kg