



Karu Solar Floodlight

500W



Applications:

Residential and Commercial Applications.

- Lithium LFP Battery powered LED Solar Flood available in wattages of 50W, 100W, 200W & 500W.
- Die-Cast Aluminium body serving as an effective heatsink whilst providing added protection to the housing.
- 8m range controller with multiple setting selections. Timer for 3/5/8hrs usage or an Automatic Mode which will allow for 12hrs usage.
- 4-bar battery level indicator allowing you to see how much charge your battery has stored. The batteries can also be changed out at a later stage if required.
- 2m Standard Installation Cable with an additional 3m available as an accessory, ensuring your floodlights installation can be in even the most complex places.
- 21% efficiency Monocrystalline solar panels and 1.0mm² thick cable allowing for a faster charge with a longer lifespan, even in cloudy days.
- Lock/Unlock battery setting to preserve the battery during shipping and throughout its shelf-life.

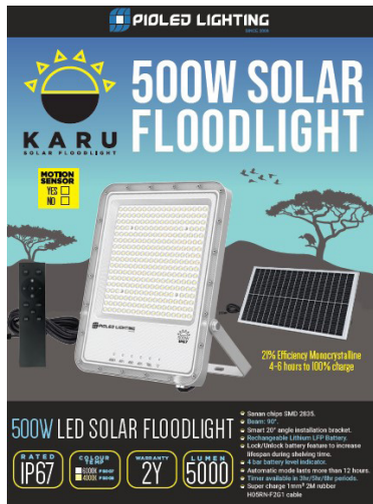
Product Performance

Wattage	500W
Colour Temperature & Stock Code	• 6000K - FS007 • 4000K - FS008
Operating Temperature	-25~45°C
Life Span/ LB Rating	-
IP Rating	IP67
Beam Angle	90°
Impact Protection Grade	IK06
Input Voltage	17.5-19.5V
Surge Protection	-
CRI	>70
Lumen Output	5000 Lumens
LED Chips	2835
LED Chips Qty	302
LED Chip Brand	Sanan
Dimmable	Yes by Remote Control
Dimmable Range	-
(Dali/Trailing/Leading)	-
UGR	-

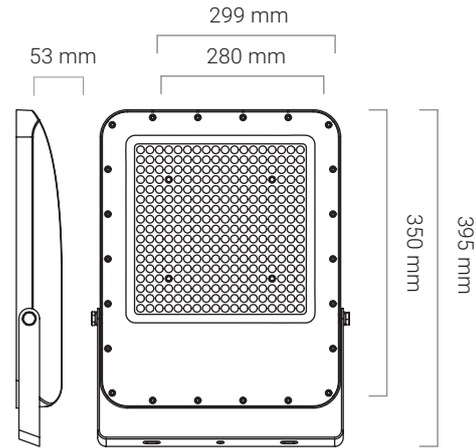
Physical Characteristics

Weight (g)	4000
Housing Material	Aluminum
Product Dimensions (mm)	310*400*55mm
Cable Length	100cm + 100cm (from the panel)
Mounting Option	Surface mount
Bracket Material	Stainless iron
Bolts and Screws	Stainless steel

Packaging

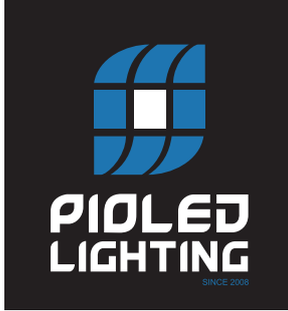


Dimension Drawing



Technical Parameters

Input Current	2.8A
Output Voltage	28-30V
Flicker(Y/N)	No Flicker
Humidity	0~35°C
Frequency	-
In Rush Current	-
Output Current	1A
THD	-
TA & TC	90&85
IES (Yes or No)	No
Regulatory Qualifications	
Class Rating	Class III
Energy Efficiency	A
Certification	CE, EMC, MSDS, UN38.3
Accessories	
Optional accessories	FS014 - Lithium LFP Battery 24A/9.6V 32700 x 12 for 500W FS010-2 - 3M 1.0mm ² Cable Ba2401 FS010 - 3M 1.0mm ² Cable
Packaging info	
Storage Temp	20~+45°
Carton Size (mm)	74*15.5*43
QTY/CTN	1
Net Weight	8,93
Gross Weight	11,32



Karu Solar Panel

50W

Applications:

Residential and Commercial Applications.

- Lithium LFP Battery powered LED Solar Flood available in wattages of 50W, 100W & 200W.
- Die-Cast Aluminium body serving as an effective heatsink whilst providing added protection to the housing.
- 8m range controller with multiple setting selections. Timer for 3/5/8hrs usage or an Automatic Mode which will allow for 12hrs usage.
- 4-bar battery level indicator allowing you to see how much charge your battery has stored. The batteries can also be changed out at a later stage if required.
- 2m Standard Installation Cable with an additional 3m available as an accessory, ensuring your floodlights installation can be in even the most complex places.
- 21% efficiency Monocrystalline solar panels and 1.0mm² thick cable allowing for a faster charge with a longer lifespan, even in cloudy days.
- Lock/Unlock battery setting to preserve the battery during shipping and throughout its shelf-life.

Product Performance

Wattage	50W (21% efficiency Monocrystalline solar panel)
Stock Code	FS007/8
Operating Temperature	0~35°C
IP Rating	IP65
CRI	>70

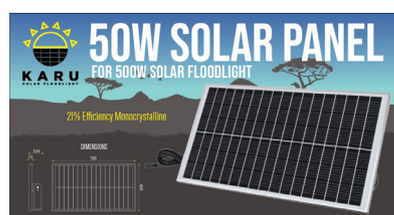
Physical Characteristics

Weight (kg)	4.40
Product Dimensions (mm)	400*700*25mm
Bracket Material	Iron
Bolts and Screws	Stainless steel
Output Voltage	18V
Flicker(Y/N)	No Flicker
Humidity	0~35°C
Output Current	2.7A
TA & TC	90&85
Energy Efficiency	A

Packaging info

Storage Temp	20~+45°
Carton Size (mm)	74*15.5*43
QTY/CTN	1
Net Weight	8,93
Gross Weight	11,32

Packaging



Dimension Drawing

