#### FSPK10MWT-BL

# 100W KICKSTAND SOLAR PANEL



#### Recharge your battery off-grid

Stay charged during your off-grid adventures with Furrion's 100W Kickstand Solar Panel. Made with monocrystalline cells – the highest-grade silicon – these panels deliver the best possible efficiency rating.

These panels also provides a higher power output contained in a more compact package, taking up less space while still giving you the power you need.

### Key Benefits and Compatibility

**High efficiency cells:** The Furrion 100W Kickstand Solar Panel uses high quality monocrystalline cells, making it ideal for all kinds of weather conditions and providing consistent power output whether you're using it with ideal sun exposure or in low light conditions during a cloudy day.

**Portable and durable:** Made of corrosion-resistant aluminium and tempered glass, Furrion Solar panels have been designed to be highly portable and extremely resistant to extreme weather conditions. With a weight of only 18.74lbs, this kickstand solar panel is an efficient and convenient power source for your next off-grid adventure.

Versatile and ready-to-use: This highly versatile solar panel is ready-to-use straight out-of-the-box. All you need to do is unfold it, plug it into your Furrion RV solar inlet, Furrion PowerStation™ or Furrion eRove™ electric cooler, and begin powering your devices.

#### **Main Features**







ALUMINIUM FRAME WITH CORNER



SHORT CIRCUI



OPTIMAL ERFORMANCE

)	
_	COMF
NCE	WITH F
N L L TT	10.4

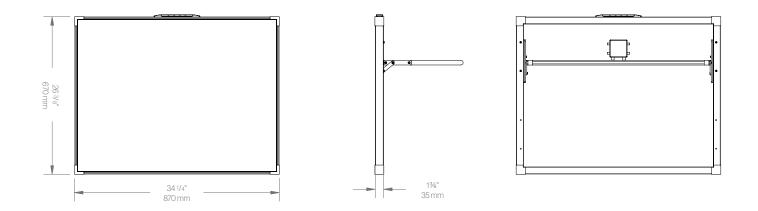
COMPATIBLE
WITH FURRIO
EDODIN +

\* Sold separately

#### Compatibility

- Furrion RV solar inlet
- Furrion ePod<sup>™</sup> battery
- Furrion eRove™ ecosystem

## FURRION



Part Number	Product
FSPP10MWY	100W Briefcase Solar Panel, 10A PWM Bundle kit
FSPP10MWN	100W Briefcase Solar Panel, Furrion ePod™ Adapter Bundle kit

#### **Specifications**

#### **Pallet Information**

Max. Power(Pmax)	100W	Quantity per Box	16
Rated Voltage(Vmpp)	17V	Master Carton Dimensions (L x W x H)	39¾ x 35‰ x 28" (1010 x 910 x 710 mm)
Rated Current (Impp)	5.9A		
Open Circuit Voltage (Voc)	20.9V	Master Carton Gross Weight (lbs/kg)	333lbs / 151kg
Short Circuit Current (Isc)	6.13A		317lbs / 144kg
Solar Cell Type	Monocrystalline		
Test Condition	77°F / 25°C, 1000W/m² Irradiance and AM1.5		
Connector Type	DC Connector		

#### **Packaging Information**

Packaging Type	Carton Box
Quantity per Box (pcs)	1
Individual Packaging Dimensions (L x W x H)	35¾ x 27¼ x 2½" (890 x 690 x 55mm)
Individual Packaging Gross Weight (Ibs/kg)	18.1lbs / 8.2kg
Individual Packaging Net Weight (Ibs/kg)	17.6lbs / 8.0kg