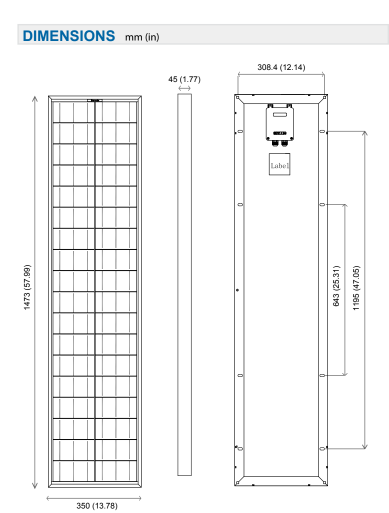


BSP Panel Series - BSP75-12-L

Preliminary Data Sheet

The BSP Panel Series is a line of outdoor solar modules that offers efficient solar cell technology combined with quality design and construction. The impact resistant glass surface and robust anodized aluminum frame can easily mount to optional pole mount brackets.



The BSP Panel Series features:

- High performance multi-crystalline cells
- High energy yields in a wide variety of climates
- Anodized aluminum frame provides for easy mounting

ELECTRICAL CHARACTERISTICS

Maximum power $(P_{max})^{(1)}$ 75W Open circuit voltage (V_{oc}) 22.85V Maximum power voltage (V_{mp}) 19.04V Short circuit current (I_{sc}) 4.26A Maximum power current at (I_{mn}) 4.05A

MECHANICAL CHARACTERISTICS

Length: inches (mm) 57.99 (1473)
Width: inches (mm) 13.78 (350)
Thickness: inches (mm) 1.77 (45)
Weight: lbs (kg) 15.43 (7)

WARRANTY

10 year warranty

CERTIFICATIONS

Œ

Diagrams may not be proportionate and are intended for illustrative purposes only. 09/21/14

Values at Standard Test Conditions (STC): 1000W/m² irradiance, AM 1.5 solar spectrum and 25°C module temperature