

50W C1D2 Solar Module by Xterra Solar



Price: CAD \$219.00

SKU: XTERRA-50P

Product Categories: [Roof / Ground / Pole](#), [Shop](#), [Small Modules : 10W+](#), [Solar Modules](#)

Product Tags: [50w c1d2](#), [50w solar](#), [50w solar module](#), [50W Solar Panel](#), [c1d2](#), [c1d2 canada](#), [c1d2 solar canada](#), [canada](#), [industrial solar](#), [xterra](#), [xterra canada](#)

Product Page:

<https://www.modernoutpost.com/product/50w-c1d2-solar-module-by-xterra-solar/>

Product Summary

The Xterra 50W C1D2 solar module offers a nominal 12V DC for standard output. With outstanding low-light performance, high transparent, low iron tempered glass and a rugged design that can withstand high wind pressure, hail and snow load. Certified to C1D2 standards for industrial applications.

Product Description

The Xterra 50W C1D2 solar module offers a nominal 12V DC for standard output. With outstanding low-light performance, high transparent, low iron tempered glass and a rugged design that can withstand high wind pressure, hail and snow load. Certified to C1D2 standards for industrial applications.

Xterra 50W C1D2 Features

- Nominal 12V charging voltage for 12V systems (or multiples) - Outstanding low-light performance - Heavy duty anodized frames - High-transparency, low-iron, tempered glass - Rugged design to withstand high wind pressure, hail, & snow load - Terminal junction box with knock-outs for wiring - CSA certified & listed - UL/ULc certified to 1703 standards - C1D2 classification

Xterra 50W Solar Specifications in Brief

Model : XT-GP050P

Maximum power (Pmax) : 50W

Voltage at Pmax (Vmp) : 18V

Current at Pmax (Imp) : 2.78A

Open-circuit voltage (Voc) : 22.0V

Short-circuit current (Isc) : 2.98A

Dimensions : 675 x 534 x 35mm (26.57 x 21.02 x 1.38")

Weight : 4.7kg x (10.36lbs)

[Download the spec sheet here\]](#)

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 5 kg