

# Alpen Steel | Renewable Energy

*Alpen Steel*

## AS-10-12-M

[Call for Pricing](#)

<b>Specification</b>	<b>:</b>	<b>AS-10-12-M</b>
Maximum Power (Pmax)	:	10Wp
Voltage at Pmax (Vmp)	:	17V
Current at Pmax	:	0.59A
Open-circuit voltage (Voc)	:	21.5V
Short-Circuit current (Isc)	:	0.68A
Working time	:	3 Continuous Rainy Days
Cells	:	Monocrystalline 125x125mm
Module Dimension	:	396x289x23mm
Weight	:	1.4K
Â	Â	Â
<b>Feature</b>	Â	Â

High Power Module High Performance, Durability and Reliability Directly converts solar energy into electric energy Cost effective power High-efficient solar cells construction High transmissivity low-iron 3mm toughened glass Robust and Corrosion Resistant Light anodized aluminium

ï¿½ï¿½ï¿½type=image,width=73.7955,height=56.074i  
209.18 0 0 158.95 28.35 344.52 cm /l2 Do Q

**Aplication**

Â Â

Remote Villages and Homes Land based signs for navigation Communication, pumping and irrigation Utility-grid supplemental system for residences & and commercial building

Â

[Vendor Information](#)

type=image,width=68.241,height=52.1065  
193.44 0 0 147.70 28.35 327.42 cm /l3 Do Q