## Integral Laminated Folding Solar Charger Cell Efficiency rate: 25.8%





### 30W Integral Laminated Folding Plate

#### DA72-30W3P

- Maximum power at STC(Pmax):30W
- Optimum Operating Voltage(Vmp):6V
- Optimum Operating Current(Imp):5A
- Open-Circuit Voltage(Voc):7.2V
- Short-Circuit Current(Isc):4.1A
- Operating Temperature:-40 °C to +85 °C
- Maximum SystemVoltage: 1000Vdc(IEC)/600Vdc(UL)

Unfolded Size: 290\*660\*2.5mm Folded Size: 290\*220\*2.5mm Package size: 320\*270\*50mm

Net weight:0.55kg(32 sets per box, large box

size:570\*470\*335mm) Gross weight:0.68kg Cell Type:Monocrystalline Cell Efficiency rate:25.8%

- Power Tolerance:+3%
- Junction Box:Ip65 rated

Loading(20'/40'/40HQ):10150/19520/25380

# Integral Laminated Folding Solar Charger





















## Integral Laminated Folding Solar Charger Cell Efficiency rate: 25.8%





### 40W Integral Laminated Folding Plate

- DA72-40W3P
- Maximum power at STC(Pmax):40W
- Optimum Operating Voltage(Vmp):18V
- Optimum Operating Current(Imp):2.22A
- Open-Circuit Voltage(Voc):21.6V
- Short-Circuit Current(Isc):2.35A
- Operating Temperature:-40 °C to +85 °C
- Maximum SystemVoltage: 1000Vdc(IEC)/600Vdc(UL)

Unfolded Size: 820\*370\*2mm Folded Size: 280\*370\*25mm

Net weight: 1.2kg

Cell Type:Monocrystalline

Cell Efficiency rate:25.8%

- Power Tolerance:+3%
- Junction Box:Ip65 rated



## Integral Laminated Folding Solar Charger













