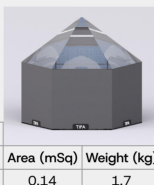


# TIPA Horizontal or TIPA H

This is a six sided hexagonal PV device. It currently comes in two sizes using either M10 or M12 Monocrystalline cells of 22.3% efficiency with 10 and 12 bus bars respectively. TIPA H is designed to be installed horizontally in TIPA racks. TIPA H can have 3 times as much installed PV silicon in a given area. TIPA H devices are mirrored and reflect light internally with light entering via a Fresnel or refractive lens.

## TIPA H M12

Body: Full Mirrored Dome: Clear



Dimensions (mm)			
Height	Width	Area (mSq)	Weight (kg)
418	470	0.14	1.7



Material of Construction :

Dome & Body - Polycarbonate PC Coated with reflective material Bottom Cap - Polycarbonate PC Internal Mirror - Reflective PVC

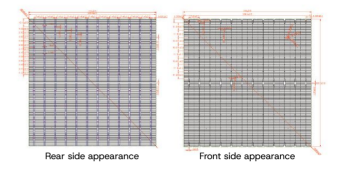
Operating Temperature : -52°C to 100°C

Operating Pressure : 0.7 Atm with internal Inert Argon

Power Output : 61 Wp

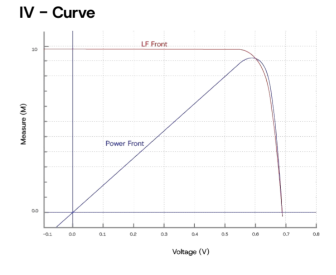
### Solar Cell Configuration and Specification

M12 Small Cut Mono Cells Dimensions : 210mm x 35mm Configuration : 6 Series x 6 Parallel (36 cut Cells)



#### **Electrical Parameters**

Parameters	Value	Units
Voc	4.08	V
lsc	18	А
Vmpp	3.5	V
Impp	17	А
Power Output	61	Wp



#### **Temperature Coefficients**

TkVoltage	-0.36%/K
TkCurrent	+0.07%/K
TkPower	-0.38%/K