

TIPA Rosette

TIPA Rosette has multiple solar cells installed concentrically inside the original polygonal or circular shape. The installed capacity is higher and the overall voltage and current is much higher depending upon the number of concentric TIPA solar cells.

TIPA Rosette 152W

Body: Clear Dome: Clear



Dimensions (mm)			
Height	Width	Area (mSq)	Weight (kg)
418	470	0.14	2.2



15 × M12 cells with each cell at 10.1Wp



Material of Construction :

Dome and Body – Polycarbonate PC Bottom Cap – Polycarbonate PC Internal Mirror – Reflective PVC

Operating Temperature : -52°C to 100°C

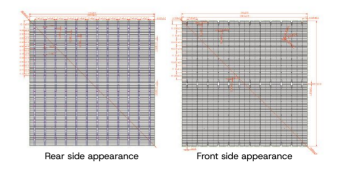
Operating Pressure :

0.7 Atm with internal Inert Argon

Power Output : 152 Wp

Solar Cell Configuration and Specification

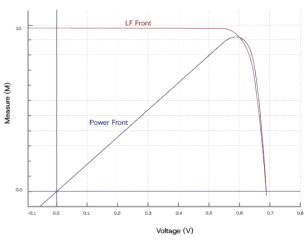
M12 Small Cut Mono Cells Dimensions : 210mm x 35mm Configuration : 6 Series x 15 Parallel (69 cut Cells)



Electrical Parameters

Parameters	Value	Units
Voc	4.08	V
lsc	45.45	А
Vmpp	3.5	V
Impp	42	А
Power Output	152	Wp





Temperature Coefficients

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