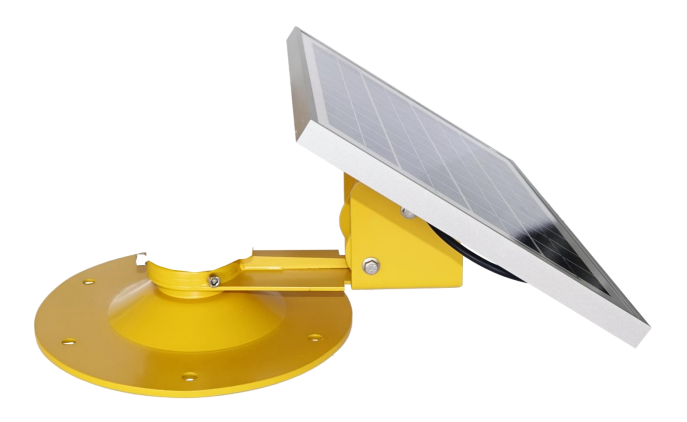


Solar panel with mounting system







	AL – 141 – AX - 40W (optional 20W) for Polaris V1	
	Series Indicator (Airfield Lighting)	AL
	Product Indicator	141
Product Code	Description of product type (Accessory)	AX
	AL – 163 – AX - 20W (optional 10W) for Polaris V2	
	Series Indicator (Airfield Lighting)	AL
	Product Indicator	163
	Description of product type (Accessory)	AX
Description	The Solar Panel is made of mono or poly crystalline silicon solar the power capacity can be customized on request.	cells and
Environment	Operating temperature: -40°C to 85°C	
Mechanical Characteristics	Solar Panel 40W for Polaris V1 Dimensions: 540x510x85mm	
	000000000000000000000000000000000000000	
	540,00	

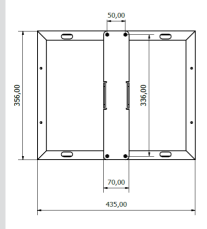
2 GO BEYOND

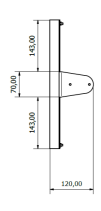


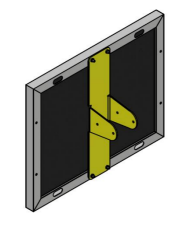
Mechanical Characteristics

Solar Panel 20W for Polaris V2

Dimensions: 435x356x120mm

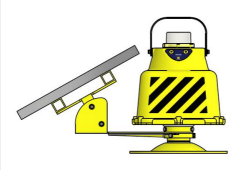


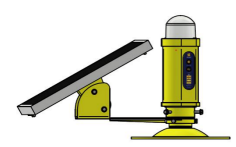




Mounting

The solar panel and its mounting system are designed to be compatible with the frangible support of all Polaris lamps.





Electrical Characteristics

Max power: 40W for Polaris V1 20W for Polaris V2

go beyond



+40 254 515 465 office@signalight.com

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com