



## SOLAR POWER SYSTEM



## Accessories



Application	Power supply for airport or heliport lights.	
Features	The photo voltaic panel system is designed for situations where it is difficult or impossible to power the lights from mains. The battery, charger and control unit are mounted in a resistant metal housing.	
	AL-152-AX	
Product Code	Series Indicator (Airfield Lighting) Product Indicator Description of product type (Accessory)	AL 152 AX
Description	<ul> <li>Housing The battery, charger and controller unit are enclosed in an powder coated, IP 65, metal case. Solar Panel Made of mono or poly crystalline silicon solar cells. Resist environmental hazards such as hail, snow, ice, and storms. Charger /Control unit Standard controller or MPPT type for increased efficiency. The charger protects the battery from overcharging depending on the environment temperature. Is designed to enhance the power system performance, providing effective battery charging whilst ensuring the demands of the load equipment are met. System Skid Is not adjustable to x°. IMPORTANT: The photovoltaic panel must be oriented towards South.</li></ul>	





Environment	Temperature range:	-40° to +55° ,+80° on the surface of the photovoltaic panel	
	Degree of protection:	IF 05	
Mechanical Characteristics	Width Maximum Height Total Weight The system includes the for Pole mounting system. Photovoltaic panel mount		
Mounting Example		T20.00mm	
Electrical Characteristics	<b>System Configuration Options:</b> Operating voltage: 12 V DC, 24 V DC, 48 VDC. Solar panel power output: from 30W up to 200W. Charger / Control unit type: standard or MPPT. Battery capacity: from 30Ah up to 200Ah.		



## Airfield Lighting Systems UK Ltd

Aviation House, Russell Gardens, Wickford, Essex, SS11 8BF, UK www.airfieldlightingsystems.co.uk sales@alsukltd.co.uk Phone +44 (0)1702 547562