

## **Obstacle Light Carmanah A650**

High value solar-powered light



## **Description**

- Sold with complete measurements systems only
- Up to 10 cd of intensity (steady-on, green, equatorial)
- Replaceable and recyclable battery pack
- Intuitive on-board user interface
- Dusk-to-dawn operation
- Optional external switch
- Intelligent deployment location settings protect against improper configuration

## **Specifications**

Characteristic	Description / Value
Solar panel	High-efficiency cells with bypass and blocking diode function. Maximum
	power point tracking (MPPT) for optimal energy collection.
Battery	Tool-less replaceable and recyclable best-in-class battery pack with extreme
	temperature range. Battery status feedback of Good, Charge or Bad (Replace).
Light sources	High power LED. Colour-specific temperature corrected LED drivers provide
	consistent intensity under all operating conditions.
Intensity	10 cd intensity, steady-on (see photometric plot on reverse).
	18 cd peak intensity, flashing, 12.5% duty cycle (Red LEDs).
Flash patterns	256+
Construction	Premium grade UV resistant, polycarbonate/polysiloxane co-polymer body
	and lens material. Double O-ring sealing with waterproof vent.
Colours	Blue, Red, Yellow, Green and White.
	ICAO and SAE25050 (FAA) compliant chromaticity.
Ambient operation	-45 to 124 ºF (-43 to 51 ºC) ambient temperature.
temperature (ALC)	The A650 will function up to 190 °F (88 °C) internal and surface temperatures.
Storage temperature	-45 to 176 ºF (-43 to 80 ºC)



## **Obstacle Light Carmanah A650**

M91100

Characteristic	Description / Value
Colour indicator	Yes, FAA Eng. Brief 67 compliant.
Weight	3.5 lb (1.58 kg)
Wind loading	400 mph (180 m/s)
Automatic light control	When enabled, ALC will dynamically reduce brightness in response to unusually low amounts of sunlight to ensure continued operation.
Manufacturer	Carmanah Technologies Corp.