Type-D Dual Function Airport Solar Barricade Light (Screw Base)

Product Spec Sheet



Dual retro-reflective rings visible at night even when light is switched off



Product Description: Type-D dual function airport solar barricade light with

retro-reflective ring on top and bottom of light and threaded/screw-in base (flashing & steady burn)

Dual Function Mode: Flashing &/or steady burn modes all-in-one

Flash Rate: +/- 65 flashes per minute

Power/Energy: 0.7 watt solar panel; 2.4 volt NiMH 2,200 mAh rechargeable

battery included/installed (rechargeable battery easily replaceable)

Illumination/Brightness: Multiple (4) high-intensity super bright LEDs; 9 candelas each;

Dual (2) retro-reflective rings for added safety and brightness

Operational Requirements: Ready to operate right out of the box; all parts included;

maintenance free

Length of Operation: 3 to 5+ years

Full Solar Charge: Operates 168+ hours

Charging Requirements: Re-charges during day; no direct sunlight required to charge

On/Off Switch: Light automatically turns on at dusk & off at dawn

Lens Cover Material: Polycarbonate

Base Configuration: Standard screw/threaded style base fits multiple

barricade applications

Packaging: 10 lights per box (fully assembled)

Parts Included: 1 on/off push pin

Colors Available: Red; Amber/Yellow; custom colors available upon request

Light Meets or Exceeds FAA Performance Specifications; Advisory Circular No. 150/5370-2G Compliant; Complies with the "Buy American" Provisions of the American Recovery and Reinvestment Act of 2009 (ARRA)