



Solar powered lighting illuminates cycle paths and footpaths. Operating completely free from the power grid, these solar lights offer the ultimate affordable and reliable lighting solution for remote areas.

Rated highly for their dust and water ingress protection as well as their impact resistance, SolarEye lights are suited for virtually any US climate. SolarEye lights fits just 1/4" above the pathway surface, providing a lowprofile illuminated surface cyclists can roll right over.

Choose between a steady flashing light or a solid white light with 360 degree visibility. A sensor turns these lights and on/off based on the time of day/night. To protect nocturnal wildlife habitats, Bat Hat models offer 98% less upward light spillage.



SPECIFICATIONS

Material High impact, engineering

grade polymer

LED Light 100.000 hour life

Lumens 8 lm

Battery LPF with 8+ years of life

-4°F - 158°F Operating Temp.

Diameter $3 \frac{1}{8}$ " body with $3 \frac{15}{16}$ " lip

Height 1/4" above ground, 11/8"

below the surface

Weight 9.7 oz

Operation Time Flashing Red: 300+ hrs. Full Charge (1 sec on / 1 sec off) White Steady: 200+ hrs.

IP Rating 68

Visibility Range High visibility up to 1,640'

10

Light Sensor Auto on/off

Shipment 20 per box (194 oz)

OPTIONS

IK Rating

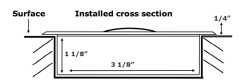
Standard Products

White Steady (Warm White 20 unit order minimum or Cool White), Bat Hat

(Warm White or Cool White)

Special Colors Yellow, Green, Blue, Red 100 unit order minimum (Steady or Flashing)

INSTALLATION



INSTRUCTIONS

- The site needs to be marked and cleaned (swept) prior to installation.
- 2. Drill a hole using a milling cutter with a 3.15" diameter and clean using a hand-held leaf blower, then checked for depth and fit.
- 3. Apply adhesive (2-component moisture tolerant epoxy) and insert SolarEye. At 77°F the adhesive usually cures in 30 minutes.