OCKPIT LIGHTS – RUNWAY/TAXI LIGHTS

MINI EYEBALL LED LIGHTS



Mini Eyeball LED spotlight. Powerful & Dimmable 1 Watt LED. Adjustable eyeball directs light beam at 30 degree angle. Designed for overhead consoles su degree angle. Designed for overhead consoles or side panels. Mounts using spring loaded retainers. **Dimensions**: 1.75" diameter - mounts in 1 1/8" diameter hole - depth is just 3/4". Satin black aluminum housing. 12 Volt DC, very low power drain (200mA). 24 Volt DC, very low power drain (240mA). Applications: Overhead panel side of the property Applications: Overhead panel, sidewall panels or anywhere a compact powerful LED light is needed.

Light	Volts	Part No.	Price	Volts	Part No.	Price
White	12V	11-09271		24V	11-09274	
Red	12V	11-09272		24V	11-09276	
Green	12V	11-09645		24V	11-09646	
Blue	12V	11-09273		24V	11-09277	



Black/White

MINI LED SPOT LIGHTS
• For experimental aircraft • High intensity, dimmable multi-LED lamps• • Easy to install• Flexible pivot mounts • 1.75" length, 1" wide (at lens), 1.75" height (with base)• 160-180 Lumens • 0.15 amps @ 13.8 volts • 12 volts, less than 50mA • Metal housing available in Black or Aluminum • Available in multiple LED color.

Case	Light	Volts	Part No.	Price	Volts	Part No.	Price
Black	Red				24V	11-08771	
Black	White	12V	11-05520		24V	11-08772	
Black	Blue	12V	11-09285		24V	11-09289	
Silver	White	12V	11-05518		24V	11-05517	-
Silver	Red				24V	11-10577	

SURFACE MOUNT LED LIGHTS



Surface mount convenience light. 2 Bright LEDs behind a frosted panel. Surface mount with hardware. Dimensions: 2.5" x 1.25" x 5/8". #6 mounting holes. 12 Volt DC or 24 Volt DC, very low power drain (0.1mA). Applications: foot wells, door panels, side panels, map light, chart lights or anywhere a dimmable, bright LED light is needed.

Light	Volts	Part No.	Price	Volts	Part No.	Price
White	12V	11-09255		24V	11-09258	
Red	12V	11-09256		24V	11-09259	
Green	12V	11-09640		24V	11-09641	
Blue	12V	11-09257		24V	11-09261	

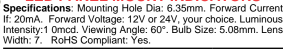
FLUSHMOUNT WATERPROOF LED UTILITY LIGHT



Applications: Side panels, overhead consoles, door panels, exterior application (waterproof)
Features: Bright LED fixtures with ¼ Watt LEDs Powerful & Ďimmable, Installs in a 3/4" hole with

self-locking nut, Designed for overhead consoles or side panels, Mounts in panels up to 3/4" thickness Dimensions: 1.25" length x 1 1/4" top flange; mounts in 3/4" diameter hole; depth is just 1 1/8"; installed flush height is 1/8" Fresnel lens and clear plastic housing Waterproof and vibration resistant 12 Volt DC, very low power drain (0.1 mA)

LED PANEL MOUNT INDICATORS



Color	Volts	Part No.	Price
Red	24V	11-07839	
Green	24V	11-07840	

SOLAR BLUE LED AIRPORT TAXIWAY MARKER



Emits blue LED light from both sides. Poly Carbonate, Poly Crystalline Silicon fixture. Maintenance Free. LED Visibility over 1/2 mile. Nickel Metal Hydride Batteries. Secures to asphalt or concrete w/2 part epoxy. Approximately: 43/4" x 43/4". Designed to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span, Maintenance FREE Batteries charge in approximately four (4) hours using the suns energy. Operate all night (8)

or more hours on a full charge). LED brightness equates to 35 lumens.

SOLAR GREEN LED CENTERLINE TAXIWAY MARKER



Emits green LED light from both sides. Poly Carbonate, Poly Crystalline Silicon. Maintenance Free. LED visibility over 1/2 mile Nickel Metal Hydride Batteries. Secured to asphalt or concrete w/epoxy. Approximately: $4\frac{3}{4}$ " x $4\frac{3}{4}$ " x $3\frac{4}{4}$ ". Designed to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span,

Maintenance FREE Batteries charge in approximately four (4) hours using the suns energy. Operate all night (8 or more hours on a full charge). LED brightness equates to 35 lumens.

Green BSL-05DCLP/N 11-09394

SOLAR GREEN LED THRESHOLD MARKER



Emits Green/Red LED light. Poly Carbonate, Poly Crystalline Silicon. Maintenance Free LED visibility over 1/2 mile Nickel Metal Hydride Batteries Secures to asphalt or concrete w/epoxy. Approximately: 4¾" x 4¾" x 3¾". Designed to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span, Maintenance FREE Batteries

charge in approximately four (4) hours using the suns energy. Operate all night (8 or more hours on a full charge). LED brightness equates to 35 lumens.

Green BSL-05DTHP/N 11-09387

SOLAR WHITE LED

AIRPORT EDGE MARKER
Emits White LED light from both sides. Poly
Carbonate, Poly Crystalline Silicon. Maintenance Free. LED visibility over 1/2 mil. Nickel Metal Hydride Batteries. Secured with 2 part epoxy Approximately:

43/4" x 43/4" x 3/4". Designed to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span, Maintenance FREE Batteries charge in approximately four (4) hours using the suns energy. Operate all night (8 or more hours on a full charge). LED brightness equates to 35 lumens.

White BSL-05DELP/N 11-09386



SOLAR RED LED AIRPORT **OBSTRUCTION MARKER**

Emits Red LED light from one single side. Poly Carbonate, Poly Crystalline Silicon. Maintenance Free Nickel Metal Hydride Batteries. Secures with 2 part epoxy. Approximately: 4" x 4" X 3/4". Designed

to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span, Maintenance FREE Batteries charge in approximately four (4) hours using the suns energy. Operate all night (8 or more hours on a full charge). LED brightness equates to 35 lumens. Red BSL03AOM.....P/N 11-09389

SOLAR LED BEACON MARKER RED



Emits light from all sides. Poly Crystalline Silicon, ABS Plastic. Super Bright Red LED light. Mounted to post or pipe. Approximately: 9" circumference x 6" height. Designed to withstand 20 tons PSI. Built for extreme weather conditions. Three (3) to five (5) year life span, Maintenance FREE Batteries charge in approximately four (4) hours using the suns energy. Operate all night (8 or more hours on a full charge). LED brightness equates to 35 lumens. Red Beacon VRH-4704P/N 11-09384

RUNWAY MARKER ADHESIVE PADS



The Adhesive Epoxy Pads are a non toxic, zero V.O.C., performance thermoplastic adhesive designed to adhere raised pavement markers to the concrete or asphalt surface. When heated with a propane heat torch, a Pad liquefies and fuses with the surface and the marker providing a bond that will last throughout the marker's lifetime. Size: 5" x 5"

P/N 13-10451