

NEW!

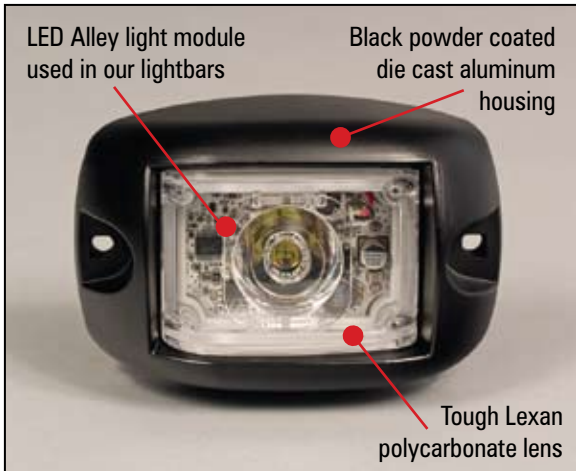


#EAUSSMBØSWC Standard Lens
 #EAUSSMBØAWC 15° Forward Facing Lens
NEW! #EAUSSMBØFWC 45° Flood Lens

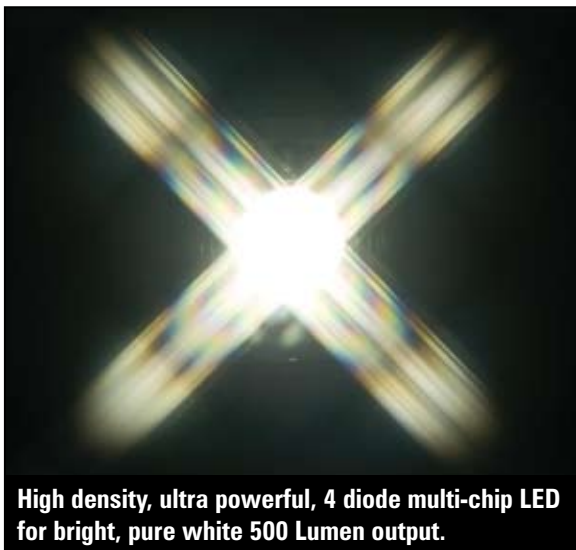


Light mounted to a Charger Push Bumper

Provides LED Alley lighting for undercover vehicles when mounted to the push bumper or prisoner partition.



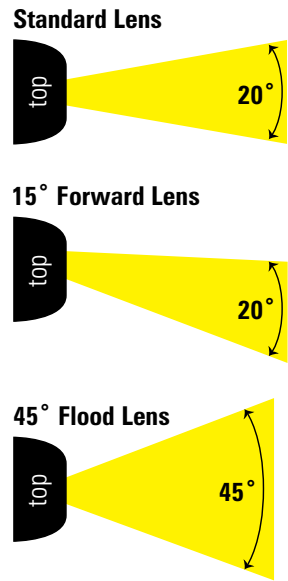
Available with 3 lens output options; Mighty Night Light can be mounted vertically or horizontally.



High density, ultra powerful, 4 diode multi-chip LED for bright, pure white 500 Lumen output.



Mighty Night Light



- Introducing the "Mighty Night Light", a white LED high powered spotlight for commercial vehicle & public safety use. Compact size allows you to use it anywhere you have restricted space that needs bright, white output.
- Available in a Standard forward output lens, a 15° Forward Facing lens or a new, 45° Flood lens. Light can be positioned vertically or horizontally depending on your mounting area.
- Built with the LED Alley light module that is used in our lightbars. The light module has been re-purposed with a compact & durable housing for surface mounting in many types of applications.
- Hundreds of uses for LED spotlights in commercial vehicle applications or the first ever Push Bumper Alley Light (see photo top left) for law enforcement. Light can also be mounted to the prisoner partition on undercover vehicles.
- Light is made with a high density, ultra powerful, multi-chip LED with a durable die cast aluminum housing & a tough Lexan polycarbonate lens.
- Housing is powder coated with a UV inhibitor to prevent fading.
- Light has an attached Molex Connector, Mounting Gasket & Hardware with approx. 35" of shielded cable.

TECHNICAL SPECIFICATIONS	
Input Voltage Range:	10 - 30 Vdc
Current Draw:	0.65 amps @ 12.8 Vdc
# of LEDs:	4 diode multi-chip LED
LED Technology:	Generation 3
Operating Temp.:	-40° to +65° C
Dimensions:	4.1" height x 2.8" width" x 1.3" depth
Mounting:	Mounts on 3.54" centers

Soundoff Signal
Mighty Night Light
LED Spotlight
 1.800.338.7337 / www.soundoffsignal.com / 2010 New Product Release
 Rev. 0410