EAGLE RAY LIGHT BAR

HIGH BRIGHTNESS LIGHT BAR



DESCRIPTION

Utilizing automotive lighting technology and novel beam shaping optics, Shadow-Caster has created the Eagle Ray - a unique light bar with a combination of focused laser-driven white light beams and a wide 60° LED flood array to efficiently light your way.

The focused white lights are ideal for long-distance viewing and penetrating fog, rain, and mist. The beam angle and brightness are adjustable with a push button or the Shadow-Caster® NMEA 2000 Light Commander interface.

LASER FEATURES

- Automotive grade laser-driven white lights
- Blue halo illumination around optics indicate power state
- Adjustable 5-100° beam angle control with a switch or MFD interface

FLOOD FEATURES

- 24 bright white LEDs
- · Blue accent light strips indicate brightness level
- 60° beam angle
- Adjustable brightness control with a switch or MFD interface

SPECIFICATIONS

- · 20.000 lumens
- · Billet Aluminum housing in white or black finish
- Remote power trigger to provide simpler installation (main current supply is not controlled through switch)
- · Borosilicate glass window
- 10-30V input
- 200W max power
- 16.5A current draw at 12V DC
- 2.5" H x 20" W x 5.4" D [65.3 x 506.5 x 136.9mm]

INCLUDES

- 1 Eagle Ray Light Bar
- · Adjustable mounting bases and hardware
- · 3ft [1m] wiring
- 3 year warranty





| LIGHT COLOR | 6,500K Bright White | 6,500K Bright White |
|---------------|---------------------|---------------------|
| HOUSING COLOR | Black | White |
| MODEL # | SCM-EAGLE RAY-BK | SCM-EAGLE RAY-WH |

DIMENSIONS



