

LED Spreader/Deck/Rail Light (12/24V): Kevin X4[™] The Navy specifies the use of this light. Shouldn't you?



PN: 8001344-02 (White) PN: 8001993 (Black)







#1 High-Power 1380 Lumen LED Light

1380+ lumen rated high-power LEDs provide the highest lumen-per-watt light, outperforming other LED lights in its class.

Designed to be mounted up to 30' above deck with aerodynamic shape.

Replaces 50W halogen spotlight.

ADC12 high purity die cast aluminum housing and lens bezel provide ample heat sinking as well as ingress protection to ensure a long operational life.

Marine grade 3-stage durable UV 3800 powder coated finish.

Ultra-long life. Highly shock and vibration resistant.

NMMA, USCG, ISO 8846 & SAE J1171 Ignition Protection Compliant.

PN: 8001344-02

Dr.LED

- NMMA, USCG, ISO & SAE Ignition Protection Compliant.
- IP68, MIL-STD-810G Vibration & Shock Proof, ASTM B117 Salt Spray (Fog) Compliant.

Features

- CE, FCC Part 15, RoHS Compliant.
- 6,000 Degree Kelvin Cool White with 1,380 Lumens (based on LED manufacturer specifications).
- 50,000 Hour Life Span Rated US Made LEDs.
- Long Service Life, Shockproof, Ultra-Rugged with no filament to burn out or break.
- Operating Temperature: -40 to +145 Degree F (Withstands temperature extremes).
- Designed in the USA.

Specifications:

Electrical:

Input Voltage: 12/24 VDC (9-35 VDC) or 12 VAC (1.5A @ 12 VDC) Max Input Power: 20W Non-Polarized Connection, Reverse Polarity Protected Under-Voltage and Voltage Spike Protected Electrically Protected Against RFI/EMC Interference Integrated Thermal Management

Optional Accessory:

Horizontal Rail (PN: 9000319) and Vertical Rail (PN: 9000326) Mounts For 7/8" to 1 ¼" dia. rails.

Mechanical:

3 Stage Durable UV 3800 Powdercoat
Unbreakable Polycarbonate Lens
ADC12 High Purity Aluminum Housing and Lens Bezel
Low Profile Stainless Steel U Bracket Mount with ¼" Bolt
1M 7mm Round PVC IP68 UL2464 18AWG 300V 80C Red/Black Cable Pair
Dimensions: 154mm (6") width, 50mm (2") height, 66mm (2.6") depth
Weight: 516g (18oz)
Mounting Hardware Required: one ¼" dia. hole

NSN: 5961016025452



For more information, please contact Dr. LED: info@DoctorLED.com

