The Lightsaver prevents this massive inrush allowing the filament to draw the rated current even at turn on with no change in typical light output performance. The filament life increases up to 10 times due to reducing the stress induced by inrush current. This is

something the lamp manufacturers don't want you to know. After all they are in the business of manufacturing replacement lamps for your aircraft. Installation is simple.

Description	Part No.	Price
24 V 100W	11-07317	
24 V 150W	11-07318	



PANEL INDICATOR LAMPS

Screw-in terminals, easy retrofit installation. 12mm 12V LED, dimmable, no resistor required. Model: Pilot-12mm-Series

Color	Part No.	Price
White	13-15811	
Red	13-15812	
Green	13-15813	
Blue	13-15814	
Yellow	13-15815	



FIBER-OPTIC PANEL **BACKLIGHTING KIT**

Backlight the lettering on reverse engraved panels using FiberLites fiber-optic panels. The panels can be cut to width and normally one fiberoptic panel can illuminate all the text for switches and breakers on a panel.

The fiber-optic panels are 3" x 8.5" and come with the needed connectors and three LEDS (either green or white). The panels can also be used as mini flood lights over breakers and switches.

Fiber-Optic Back Light Kit Green.....P/N 11-08561 Fiber-Optic Back Light Kit White......P/N 11-08562

SR 10 INCH SPOT LANDING LIGHT NON TSO



• Landing • 4x4x14 • 2.1lb • 35 Watts 2.4 AMP Draw • 10 LEDs • 3400 Raw Lumens • 676 Lux at 10m • 603.3 Beam Distance • 91000 Peak Beam Intensity.

.....P/N 11-11223 Black..

SR SPECTOR 10 INCH LANDING / TAXI LIGHT NON TSO



• Landing • 4x4x14 • 2.1lb • 53 Watts 3.7 AMP Draw • 15 LEDs • 5100 Raw Lumens • 345 Lux at 10m • 364.4 Beam Distance • 33200 Peak Beam Intensity.

Black.....P/N 11-11224

HYBRID SR-Q SPOT LANDING



• Landing • 1 lb. • 20 Watts 14.45 AMP Draw • 4 LEDs • 1360 Raw Lumens • 151.1 Lux at 10m • 246 Beam Distance • 15111 Peak Beam Intensity.

White.....P/N 11-14954

AML Q-4509 LED PAR 36 LANDING / TAXI LIGHT

LED Q4509(Non-Polarity Applicable from 9V-36V), approximately 15,000 lab life hours, specialized structure for heat emission. High brightness (960LM) at low temperature: The temperature of lamp housing stays under 50°C even after continuous lighting for two hours. Non-polarity, applicable from 9V~36V. 15,000 lab life hours.

P/N 11-11513



NORMAN LAMP 4572

Since 1985 Norman Lamps, a U.S. based corporation, has been a valued supplier of certified aircraft lamps to the U.S. Defense Department (DOD), Naval Air Systems Command (NAV-AIR), and the Federal Aviation Administration (FAA).

Specifications:



LEADING EDGE LANDING LIGHT KIT

Kit consists of (2) GE #4509 12V, 100W sealed beam lamps, brackets for installation, switch, switch plate, 60 ft. of 2-conductor hookup wire & instructions. Size: 4.5"hx5.25"w x2.25"d w/ bulbs installed.

Complete Kit	P/N 11-08000
Replacement #4509 Bulbs	
Switch Plate only	

SR-M2 LANDING / TAXI NON TSO

Single row mini with Rigid patented optical system. Light weight at just 7.0 ounces with hardware

Specifications: • Landing/Taxi • 10x7x3 • 7 oz • 16 Watts 1.1 AMP Draw • 3 LEDs • 1050 Raw Lumens • 135 Lux at 10m. 224 Beam Distance • 13500 Peak Beam Intensity. BlackP/N 11-11222



SR-M SPOT LANDING LIGHT NON TSO

Single row mini with Rigid patented optical system. Light weight at just 7.0 ounces with

Specifications: • Landing• 10x7x3• 7 oz• 10 Watts .63 AMP Draw• 2 LEDs• 700 Raw Lumens • 296 Lux at 10m • 298 Beam Distance 29625 Peak Beam Intensity. BlackP/N 11-11221



SPECTOR SR-Q2 DRIVING **LANDING / TAXI**

With the successful release of the SRM(Single Row Mini) line of LED products, Rigid Industries has taken this slimline product concept to the next level with the new SRQ (Single Row Quad). Utilizing the same compact aluminum

design as the SRM, but with lumen output equivalent to the Dually/ D2 Series, the SRQ o ers yet another option for your lighting needs. Available in standard black or marine white coatings, with Specter or Hybrid optical systems.

• Landing • 1 lb. • 34.5 Watts 2.5 AMP Draw • 6 LEDs • 3030 Raw Lumens • 178.2 Lux at 10m • 267 Beam Distance • 17824 Peak Beam Intensity. Black......P/N 11-11220