

| TYPE: | DATE: |
|-------------|-------|
| JOB NAME: | |
| CONTRACTOR: | |
| CATALOG NO: | |
| NOTES: | |

AmberLED LEDicated Vaporproof Straight Shade

AmberLED Straignt Small LED Traverse Accent Light

HOUSING

 Heavy Duty Die Cast Aluminum Housing with Integral Heat Sinking, ¾" NPS Threaded Mounts. Includes Shade Required to Maintain FWC Certification.

LISTINGS AND RATINGS

 CSA Listed for Wet Locations, ANSI/UL 1598, 8750. IP66 Sealed LED Compartment

FINISH

- Smooth Powdercoat Finish Over a Chromate Conversion Coating.
- · Custom Colors Available Upon Request

LENS

• Flat Clear Tempered Glass Lens

MOUNTING OPTIONS

Pendant Mount or Surface Mount on Wall or Ceiling

AmberLED

Aluminum Boards

WATTAGE

· Array: 22w, System: 27w (175w HID Equivalent)

DRIVER

• Electronic Driver, 120-277V, 50/60Hz; Dimmable Driver

WARRANTY

• 5-Year Warranty for -40°C to +50°C Environment.



The LEPG AmberLED LEDicated Vaporproof pendant, wall and ceiling mount fixtures with angled shades are available with a shielded IES Type V distribution, and are certified by the Florida Fish & Wildlife Conservation Commission (FWC) for wildlife applications that are directly visible from the shore requiring monochromatic AMBER light. LEDs operate between 585 and 595 nm, greater than 560nm required by FWC. Typical applications include retail centers, hotels, residential, parks, schools and universities, office buildings and medical facilities. Mounting heights of up to 12 feet can be used based on light level and uniformity requirements.

DIMENSIONS

| Dimensions | | A | |
|--------------------|---|---|--|
| Diameter (D) 16" (| 408mm) | | |
| | P53Q 12¾" (326mm) 353Q 12" (305mm) | | |







ORDERING INFORMATION: EXAMPLE= PVP53QF1X23UAMPSFSS

| MODEL | OPTICS | WATTAGE | DRIVER | сст | COLOR | OPTIONS | SHIELD |
|--|----------|----------|--------------|----------|---|--------------------------------------|-------------------|
| PVB53Q=AmberLED LEDicated Box Mount Vaporproof PVP53Q=AmberLED LEDicated Pendant Mount Vaporproof | F=Type V | 1X23=23w | U = 120-277V | AM=Amber | P=Platinum C=Custom (Consult Factory) | SF = Single Fuse DF = Double Fuse | SS=Straight Shade |



| TYPE: | DATE: |
|-------------|-------|
| JOB NAME: | |
| CONTRACTOR: | |
| CATALOG NO: | |
| NOTES: | |

ACCESSORIES AND REPLACEMENT PARTS



VS30A Angled Aluminum Shade, Repaintable Textured Gray Finish

VWGA Wire Guard for Angled Shade, Stainless Steel

CPRB Reducer Bushing, ¾" to ¾", use with Swivel Mount

CPRB1 Die Cast Round Electrical Box with Five (5) ½"

Coin Pluss

CPRC1 Backplate, 1/2" Coin Plugs

(Order separately, Field installed)

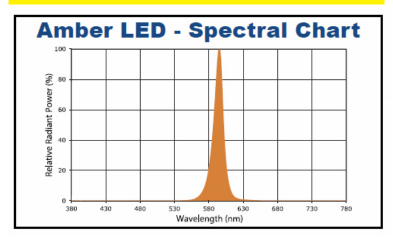
CPRB3 Die Cast Round Electrical Box with Five (5) 3/4" Coin Plugs

Mounting Accessories (Order separately, Field installed)

CPSPR Swivel Pendant Mount - Round, for Angled or Straight Ceilings, Fits ¾" Conduit, Includes Reducer Bushing (to ½") & Set Screw, Powdercoat Finish

CPSPS Swivel Pendant Mount - Square, or Angled or Straight Ceilings, Fits ¾" Conduit, Includes Reducer Bushing (to ½") & Set Screw, Powdercoat Finish

PHOTOMETRIC DATA



PHOTOMETRIC PERFORMANCE

| LED Board Watts | Drive Current (mA) | Input Watts | Optics |
|-----------------|-----------------------|----------------|--------|
| AmberLED 23w | 116 | 27 | Type V |

PROJECTED LUMEN MAINTENANCE

| Data shown for Amber LEI | Os | | Compare to MH | | | |
|--------------------------------------|-------------|---------|---------------|------------|-------------|----------------------|
| TM-21-11 | Input Watts | Initial | 25,000 Hrs | 50,000 Hrs | 100,000 Hrs | Calculated L70@ 25°C |
| L70 Lumen Maintenance @ 25°C / 77°F | 27 | 1.00 | 0.96 | 0.92 | 0.84 | 187,000 |
| TM-21-11 | Input Watts | Initial | 25,000 Hrs | 50,000 Hrs | 100,000 Hrs | Calculated L70@ 50°C |
| L70 Lumen Maintenance @ 50°C / 122°F | 27 | 1.00 | 0.93 | 0.86 | 0.72 | 107,000 |
| TM-21-11 | Input Watts | Initial | 25,000 Hrs | 50,000 Hrs | 100,000 Hrs | Calculated L80@ 40°C |
| L80 Lumen Maintenance @ 40°C / 104°F | 27 | 1.00 | 0.94 | 0.88 | 0.76 | 82,000 |

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 116mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

^{*}Shown Mounted