

25°C 290,000 Hours

LED Pro Series

EES-AMBER600NM-60W-LED-Canopy-PS-UNV

Project Name:	Project Information ——	Fixture Type:
Complete Catalog #:		Date:
Comments:		

The EnviroLux 12x12 LED Canopy is designed to replace HID lighting systems from 150w to 250w. Typical area lighting applications include retail centers, industrial parks, airports, and office buildings, close to beaches where Amber environmental lighting codes apply. Mounting heights of 9 to 18 feet can be used based on light level and uniformity requirements.

SPECIFICATIONS AND FEATURES:

Housing:

Die Cast Hinged and Gasketed Aluminum Front Frame and Housing with 1/2" Coin Plugs. Nickel-Plated Stainless Steel Hardware. Photocell Adaptable.

FINISH:

Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Tempered Clear Flat Glass Lens or Tempered Clear Flat Prismatic Glass Lens.

MOUNTING OPTIONS:

Cast-in Template for Mounting Directly Over a 4" Recessed Outlet Box, or Use 1/2" Surface Conduit.

EnviroLux LED Engine:

114 LPW, Amber 600NM, Silicone Coated Aluminum Core Boards - Water and Humidity

WATTAGE:

* 0W=Array: 60 System Watts: Lumens - 6,840 (150-250W HID or Induction Equivalent.)

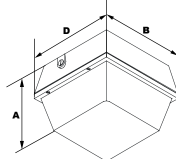
DRIVER:

Programmable Driver, 120-277V, 50/60Hz; Dimmable Driver.

LISTING & RATINGS:

UL: Listed for Wet Locations. Operating Temperatures: -40°C to + 30°C IP67 Sealed LED Compartment.





Dimensions

Width (D) 12%" (314mm) 12%" (314mm) Length (B) Height (A) 85/8" (219mm)

Envirolux LED Amber 600 NM Large Full Cutoff Wallback

UNV

EES

Complete Units Ordering

Information Example: EESAMBER600NM-60 W-LED-Canopy-PS-

EES-60W Model **Part Suffix**

AMBER600NM-60W-LED-Canopy-PS-UNV

Driver U=120-277V

Wattage 60W

CCT AMBER 600NM

WG=Wire Guard

Mounting Lens

Direct Junction Box

Options

LWPCOVS



LWPCOWG

(Order separately, Field installed) Clear Polycarbonate Vandal Resistant Guard, Includes Hardware

> Wire Guard, Stainless Steel Construction, Includes Hardware.

SF=Single Fuse **DF**=Double Fuse

SP=Surge Protection 6kv standard, 10kv optional

QDP=Quick Disconnect

PC=Photo Cell



LWPCOVS

LWPCOWG





