

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



The EnviroLux Large Full Cutoff Wallpack is designed to replace HID lighting systems from 150w to 400w. 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 12 ft to 24 feet can be used based on light level and uniformity requirements.

SPECIFICATIONS AND FEATURES:

EnviroLux LED Engine:
135 LPW, Amber 600NM, Silicone Coated Aluminum Core Boards - Water and Humidity Proof

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

WATTAGE:
40W=Array: 40 System Watts: **Lumens - 5,130** (100-250W HID or Induction Equivalent.)

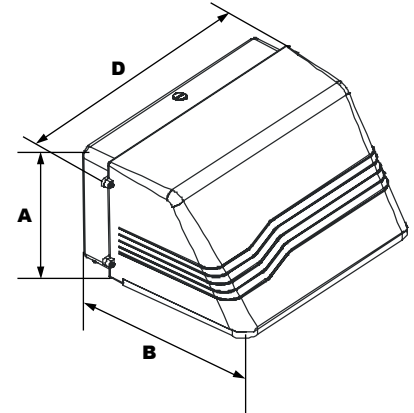
FINISH:
Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

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

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

LISTING & RATINGS:
CSA Listed for Wet Locations.
Operating Temperatures: -40°C to + 30°C IP67
Sealed LED Compartment.

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



Dimensions

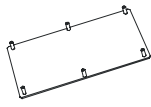
Width (D)	18 1/4" (464mm)
Length (B)	13 3/4" (349mm)
Height (A)	9 1/8" (232mm)

Complete Units Ordering
Information Example: EES-AMBER600NM-40W-LED-LWPCO-PS-UNV-UNV-U-40W-AMBER 600NM

EnviroLux LED Amber 600 NM Large Full Cutoff Wallpack

EES-40W

Model	Part Suffix	Driver	Wattage	CCT	Lens	Mounting	Options
EES	AMBER600NM-40W-LED-LWPCO-PS-UNV-UNV-U-40W-AMBER 600NM	U=120-277V	40W	AMBER 600NM			



LWPCOVS



LWPCOWG

WG=Wire Guard

Direct Junction Box

Accessories (Order separately, Field installed)

LWPCOVS	Clear Polycarbonate Vandal Resistant Guard, Includes Hardware.
LWPCOWG	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

