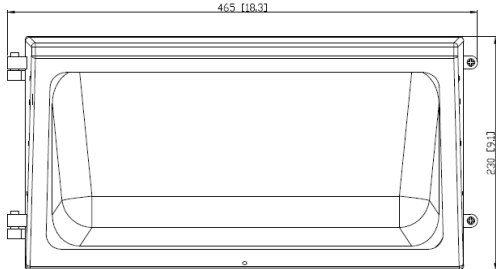
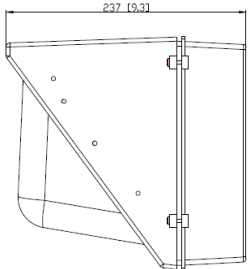




# 71441C - LED WHITE LARGE WALLPACK

120W 120-277V 5000K

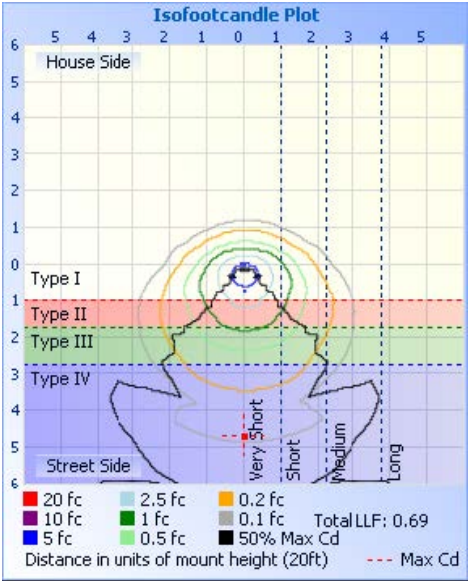


## FEATURES:

- Use in general lighting applications: Parking Lots & Building Security
- Die cast Aluminum Housing, polyester powder coating
- Aluminum Heat Sink, customized fin design for optimal heat dissipation
- Heat Resistant Directed Optics
- Polycarbonate Lens
- 4KV surge protector inside of power supply
- 5 Year Limited Warranty
- IP65 rated - Environment: Suitable for Wet Locations
- Certification: ETL/cETL
- DLC PRODUCT ID#: PLRPHQIYICBU

Part#	Input/Wattage	Volts	Lumens	CCT	CRI	Dimming	Lumens/Watt	DLC PRODUCT ID#:
71441C	120W	120-277V	15,617	5000K	72	0-10V	135	PLRPHQIYICBU

## PHOTOMETRY





# 71441C - LED WHITE LARGE WALLPACK

120W 120-277V 5000K

## **Technical Specifications:**

### **Electrical:**

Input Voltage: 120V-277V

Current: .94A@120V

Frequency: 50/60Hz

Power Factor:  $\geq .9$

THD: 7%

### **Product Parameters:**

Input Watts: 120W

Lumens: 15,438

Efficacy: 135 lumens per watt

50,000+ Hour L70 Life Span

CCT: 5000K (Cool White)

### **Chromaticity Measurements:**

Beam Angle: 365° H X 256° V

BUG Rating: B2-U5-G5

CRI: 73

R9: -27

### **Component Specifications:**

LED: Lumileds 3030

120-277V, 50-60Hz

Driver Output Volts: 90-120V

Driver Output Amps: 1800mA

6KV Surge Protection

**Dimming:** 0-10V

### **Operating Temperature:**

Minimum Starting: -40°F to 131°F

### **Construction:**

Housing: Aluminum Alloy

Powder Coated

IP Rating: IP65 suitable for wet locations

Lens Material: Heat Resistant Polycarbonate

Lens UV Resistant, Fire Resistant

**Mounting:** Hinged Spider Plate

### **Listings:**

ETL

DLC PRODUCT ID#: PLRPHQIYICBU

### **Accessories:**

Emergency Backup - CAT#: 71471B

LED Button Style Photocell - CAT#: 39100 LED

Shutter Style Photocell - CAT#: 39102 LED

Pencil Style Photocell - CAT#: 39104 Semi-Cutoff

Visor - White - CAT#: 71443B Wire Guard - CAT#: 71460B

### **Warranty:**

Morris Products carries a 5 year warranty from date of purchase against defects in materials and workmanship (assuming normal and proper usage).