

# MORRIS CAT#: 71634C LED Medium Classic WallPack 90W,

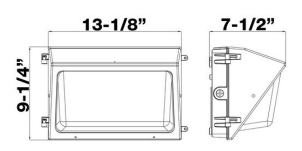












#### **Features:**

 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

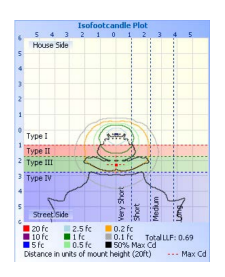
IP65 rated

Certification: ETL/cETL, DLC

**Environment: Suitable for Wet Locations** 

Part#	Input/ Wattage	Volts	Lumens	ССТ	CRI	Dimming	Light Pattern	Lumens/ Watt	DLC PRODUCT ID#:
71634C	90W	120-277V	11,439	4000K	73	0-10V	Garage	131	PLMAK2IKU21A

### **PHOTOMETRY**





# MORRIS CAT#: 71634C LED Medium Classic WallPack 90W, 120-277V, 4000K Bronze

# **Technical Specifications:**

## **Electrical:**

Input Voltage: 120V-277V Current: .65A@120V Frequency: 50/60Hz Power Factor: ≥.9

THD: 9%

# **Product Parameters:**

Input Watts: 90W

Lumens: 11,439

Efficacy: 127 lumens per watt 50,000+ Hour L70 Life Span CCT: 4000K (Cool White)

# **Chromacity Measurements:**

Beam Angle: 365° H X 256° V

BUG Rating: B2-U5-G5

CRI: 73 R9: -23

# **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

### **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 - Bronze - CAT#: 71461B

Semi-Cutoff Visor - White - CAT#: 71430B

Wire Guard - CAT#: 71459B

# Warranty:

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