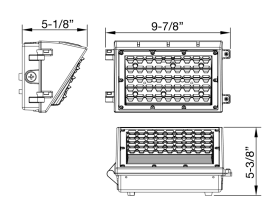


Wallpack Directed Optics 75W







Features:

Directed Optics - Polycarbonite Lens

Excellent Heat Dissipation - Maximum Life Expectancy

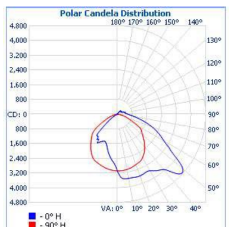
LumiLEDs

Photocell Not Included - 120-277V PC Compatible

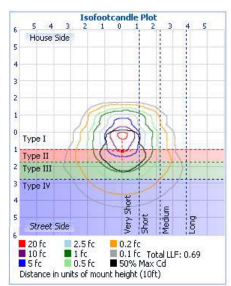
Diecast Aluminum Housing

Part#	Housing Color	Wattage	Lumens	ССТ	Voltage	Dimming	Light Pattern	Lumens/ Watt	DLC#
71446	Bronze	75	9978	5000	120-277	N/A	93°	133	PL7MQ5BI3TBI

PHOTOMETRY







www.morrisproducts.com



Wallpack Directed Optics 75W

Technical Specifications:

Electrical:

Input Voltage: 120 thru 277

Current: .632A @ 120V; .288A @ 277V

Frequency: 60Hz Power Factor: ≥.94

THD: 8.31 @ 120V; 15.11 @ 277V

Product Parameters:

Watts: 75

Lumens: 9978

Efficacy: 133 lumens per watt 50,000+ Hour L70 Life Span CCT: 5000K (Cool White)

Chromacity Measurements:

Beam Angle: 93°

BUG Rating: B2-U3-G3

CRI: >77 R9: -14

DUV: .0040

Chromaticity (x,y): x=..3273; y= .3444 Chromaticity (u,v): u=.2021; v= .3190

Component Specifications:

LED: LumiLEDs 3030 Driver: 100-277V 50-60HZ Driver Output Volts: 28-40V

Driver Output Amps: 2000mA

6KV Surge Protection

Dimming: No

Operating Temperature:

Minimum Starting -40°F - 131°F

Construction:

Housing: ADC12 Aluminum Alloy

Powder Coated

IP Rating: IP65 suitable for wet locations

Lens Material: High Light Transmittance Polycarbonate

UV Resistant Fire Resistant

Mounting: Wall Mount

Listings: UL Listed: E474299

DLC#: PL7MQ5BI3TBI

Carton Qty: 1 Weight:: 9 lb

Warranty:

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

and proper usage).