

Project name:
Fixture type:
Date:

# **LED Medium Wall Packs**

This medium-sized LED wall pack features a traditional design, but with energy efficient performance. Die-cast aluminum housing ensures long lasting functionality. High quality polycarbonate lens guards against vandalism and environmental contamination. Can be used for applications requiring 4,450 to 6,800 lumens.



# **Features**

Non-Dimmable or 0-10V Dimming.

Die-cast Aluminum Housing, polycarbonate lens.

Easily removed mounting knockouts and J-box pattern panel plate.

Standard input wattage: 45W (100W Metal Halide Equivalent), 70W (150W Metal Halide Equivalent), and 90W (200W Metal Halide Equivalent).

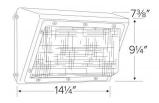
J-box or direct wall mount for surface conduit (back mount).

See compatible products for all accessories.

# **Specifications**

Wattage	45W
Lumens	4500 lm
Voltage	120/277V
Color Temp.	5000K
Lamp Type	LED
CRI	80+
Power Factor	> 0.9
Wet Location	Listed

# **Dimensions**



#### **Product Number**

Item	Lamp type	Lumens	ССТ	Watts	Voltage	Finish	
EWP45M50	LED	4500 lm	5000K	45W	120/277V	Dark Bronze	_

# **Technical Details**

Lamp: SMD LED, CRI 80+

**Optics:** Shatterproof polycarbonate lens.

**Construction:** Die-cast aluminum housing with dark bronze powder coated finish. Impact and corrosion resistant.

**Installation:** 3/4" knockout points on the side and top for surface conduit supply or photocell connection. Hinges for easy installation.

**Electrical:** Constant current 120/277V AC Class 2 Driver with a power factor > 0.9. Ambient operating temperature: -40°F (-40°C) to 113°F (45°C).

**Dimmability (Optional):** Works with 0-10V type dimmers. For full list of dimmers, refer to the dimmer compatability list.

Listings: cUL listed for wet location. DLC listed. LM-80 certified. IP65 rated.

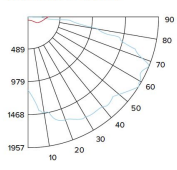
**Warranty:** ELCO Lighting warrants products will be free from defects in materials and workmanship for a period of 5 years.



# **LED Medium Wall Packs**

#### PHOTOMETRIC REPORT

Product #: EWP45M40 Wattage/Lumens: 47.3W/ 4424 Lm Luminaire LPW: 94 Lm/W



#### **CANDLE POWER SUMMARY**

Degrees Vertical	0°
0	1080
5	1063
15	1006
25	942
35	855
45	709
55	529
65	328
75	180
85	68
90	38

#### **ILLUMINANCE AT A DISTANCE**

Multiplier: 5000K (x 1.04)

Distance to Target Plane	Footcandles Beam Center	Beam Diameter	
4'	67.5	14.1'	
6'	30.0	21.1'	
8'	16.9	28.1'	
10'	10.8	35.1'	

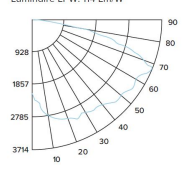
#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire	
0-30°	871.75	19.70	
0-40°	1471.44	33.30	
0-60°	2897.17	65.50	
0-90°	4339.64	98.10	

# **LED Medium Wall Packs**

# PHOTOMETRIC REPORT

Product #: EWP70M40 Wattage/Lumens: 69.9W/ 7950 Lm Luminaire LPW: 114 Lm/W



# CANDLE POWER SUMMARY

Degrees Vertical	O°
0	2087
5	2100
15	1988
25	1911
35	1712
45	1465
55	1114
65	735
75	361
85	128
90	66

# **ILLUMINANCE AT A DISTANCE**

Multiplier: 5000K (x 1.04)

Distance to Target Plane	Footcandles Beam Center	Beam Diameter
4'	130	11.4'
6'	58.0	17.0'
8'	32.6	22.7'
10'	20.9	28.4'

#### **ZONAL LUMEN SUMMARY**

	Zone	Lumens	% Luminaire
	0-30°	1644.74	20.70
	0-40°	2748.48	34.60
<del>.</del>	0-60°	5326.25	67.00
	0-90°	7837.08	98.60



# Dimmer Compatibility Chart LED Medium Wall Packs

EWP45M40D/45M50D EWP70M40D/70M50D

#### For Reference Only

Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards. Consult the dimmer manufacturer prior to installation to ensure compatibility.

Manufacturer 0 - 10V Type D		Part Number	Dimmed Light Output Range
Lutron	Diva® (Gloss) Single Pole. Must be used with power pack model PP-DV (120-277V) or PP-347H (347V)	DVTV	10% - 100%
Lutron	Nova® Single Pole. Must be used with power pack model PP-DV (120-277V), or PP-347H (347V)	NFTV	10% - 100%
Leviton	IllumaTech Single Pole/3-Way Preset 0-10VDC Slide Dimmer	IP710-DL	10% - 100%

<sup>\*</sup>NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details

Disclaimer: Minimum and maximum loads for LEDs and CFLs are given in number of lamps and may vary depending on the lamp being used. Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards.