Project Type Date Notes





# GWL3-LED50

LED	Wal	II L	ight
			_

SPECIFICATIONS*				
Watts	50			
Lumens	5025			
Efficacy	101			
Replaces Up To	150W MH			
Colour Temp	5000K*			
Certification	cULus, IP65, DLC			
Operating Temp	-40°C to +40°C			
Voltage	120-277V*, 347V			
LED Life	100,000 Hours			
Housing Material	Cast Aluminum			
Lens Material	Polycarbonate			
Finish	Bronze			
Total Harmonic Distortion	13.72%			
Power Factor	>80			
Mounting Options	Wall Mounted			

\*Standard











### **DESCRIPTION**

The GWL-LED fixtures are compact in design, have an easy installation feature and a high efficacy of over 100 lumens per watt.

#### **APPLICATIONS**



Entrances and Exits



Offices



Condos

### **FEATURES**

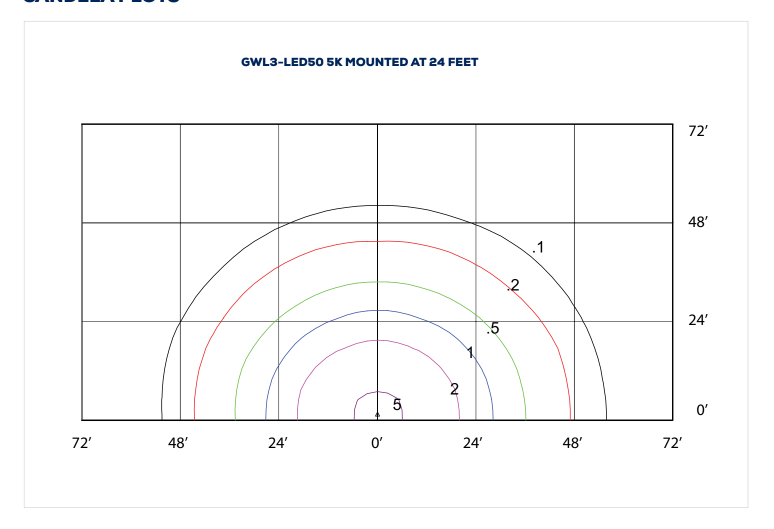
- Fixture is designed to hook and secure itself on top of the housing so installer can use both hands to connect wires easily.
- The backbox has a built-in level bubble to facilitate mounting alignment
- Die cast aluminum housing with stainless steel hardware
- The fixture can be surface mounted onto a junction box or directly mounted on the wall

<sup>\*</sup>The above specs apply to the standard product configuration. For spec information on other product configurations please see page 2.

NOTE: Not all of our product configurations are qualified on the DLC QPL. To view all of our DLC qualified products please visit the DLC qualified products list at www.designlights.org/qpl.

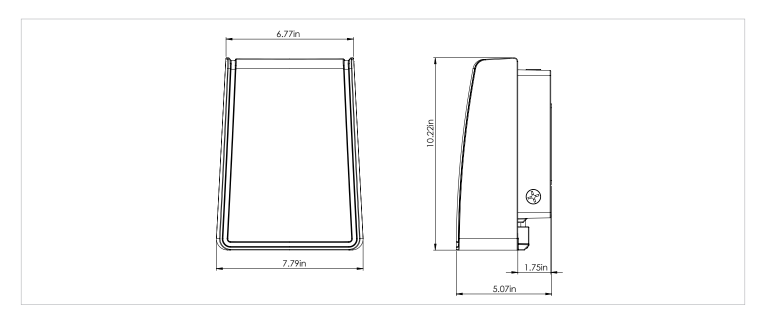


## **CANDELA PLOTS**





### **DIMENSIONS**



## **EASY INSTALLATION**



Open fixture, mount back box to junction box



Hook fixture on top of the housing and easily connect wires using both hands



Unhook fixture from housing, flip over and reattach fixture to housing



Push fixture against housing and tighten screw(s) below lens



## **OTHER MODEL SPECIFICATIONS**

MODEL DESCRIPTION	VOLTAGE (V)	INPUT POWER (W)	LIGHT OUTPUT	EFFICACY (Lm/W)	THD	PF	CCT(K)	CRI
GWL3-LED50-B-5K-XXX	120-277	49.81	5025.1	100.88	13.72	0.9051	5000	84
GWL3-LED50-C-5K-XXX	347	51.3	4893.7	95.39	12.78	0.918	5000	80.8

#### **LEGEND**

B - 120V-277V, C-347V 5K - 5000K XXX - HOUSING FINISH

## **ORDERING GUIDE**

