### 100W LED Glass Wall Pack



#### **■** Product Pictures





- Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120-277V.
- Die cast aluminium cooling design, high quality and better cooling for LED  $T_1 < 85^{\circ}C$ .
- Excellent Optics design, greatly improve the light utilization and evenness, glass material.
- Photocell Control Available (Option)







### **■ Product Applications**

LED GLASS WALL PACK Lighting series can be widely used in indoor or outdoor lighting (Wet location), like mechanical or electronic processing workshops, storage warehouses, steel mills, gas stations, toll booth, waiting rooms, the platforms of railway station, indoor stadiums and flower cultivating tents etc.

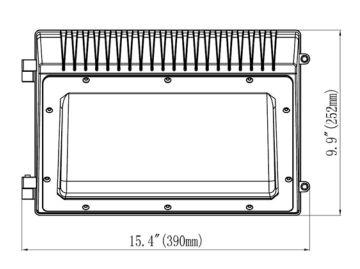
#### **■ Structure Features**

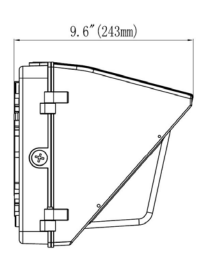
• Shell materials: Aluminum & GLASS.

• Finish: Dark Bronze/White

• Net weight: 10.80 lbs (4.90kg) Unit: inch(mm)

• Packing Size: 17.70'\*12.40'\*12.20' (450\*315\*31mm)





## 100W LED Glass Wall Pack



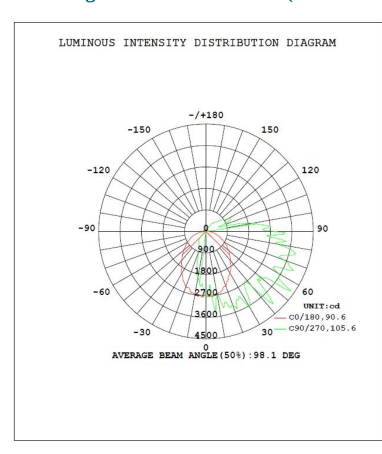
## **■** Technical Parameters:

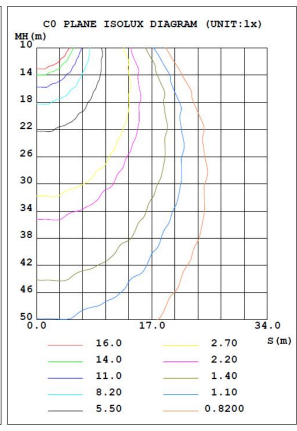
Туре	WSD-GWP10W27-XXK-Z-P					
Power	100W	Lighting Angle	90*120°			
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs			
PF	>0.95	Working Life	>50000 hrs			
Driver Efficiency	>90%	Working Temperature	-30 - +45°C			
<b>Luminous Flux</b>	10800 Lm	Storage Temperature	-40 -+80°C			
Color Temperature	3000K/4000K/5000K/6500K	<b>Protection Level</b>	Wet Location/IP65			
CRI	Ra>80	Cable	Input Connect, No cable			

Remark: "Z" may be D or W represented color,

"P" may be "P12", "P27" or blank represented type of photoelectric Switches.

# ■ Light Distribution Curve (Clear Lens)





# **100W LED Glass Wall Pack**



### ■ ORDERING INFORMATION:

# **EXAMPLE:** WSD-<u>GWP</u> <u>10W</u> <u>27-50K-D-P12</u>

WSD	GWP	10W	27	50K	D	P12
Company	Product	Power	Voltage	Color Temp	Finish	Control
WISDOM	GWP Glass Wall Pack	<b>05W</b> (50W) <b>07W</b> (70W) <b>10W</b> (100W)	27 AC120-277V 48 AC200-480V	30K (3000K) 40K (4000K) 50K (5000K) 57K (5700K)	D Dark Bronze W White	P12 120V Photocell P27 277V Photocell
				± 500K		

## **■ Product Certifications**









### ■ Contact Us: