



Canada GL Lighting Technology Inc.

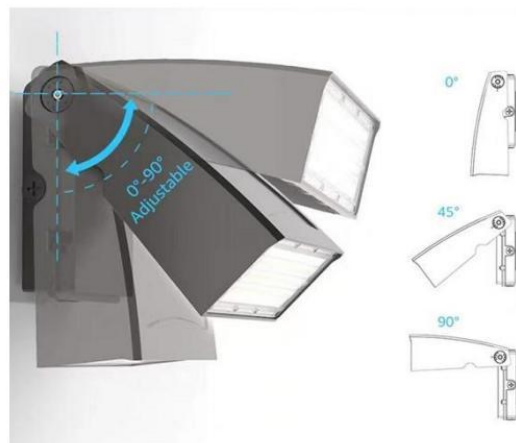
7351 Victoria Park Ave, Unit 3, Markham, ON, Canada, L3R 3A5
905-604-1000 | sales@gl-light.ca | www.gl-light.ca

GL-WPF-C Series Wall Pack Fixture

CONSTRUCTION

- Die-cast aluminum housing, fully sealed to be dirt and bug proof
- Light transmission PC lens
- Integral secondary heat sink to optimize thermal transfer and maximize performance and life of LED
- Driver is mounted in direct contact with the casting for a low operating temperature and long life
- Polyester powder-coated finish, rust and corrosion proof
- Stabilized to extreme climate changes without cracking or peeling
- Brown (other finishings are available)
- High luminous LEDs efficiency and long life, The rated life > 50,000H

Product Photo and Dimension Drawing



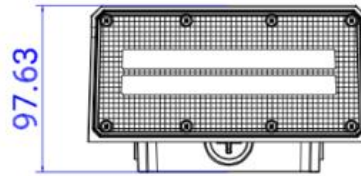
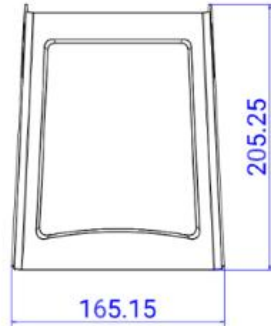


Canada GL Lighting Technology Inc.

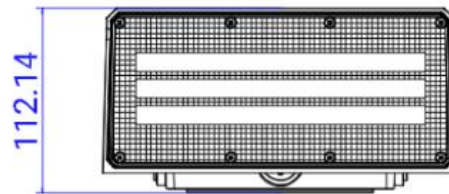
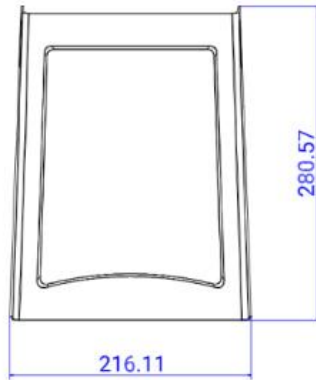
7351 Victoria Park Ave, Unit 3, Markham, ON, Canada, L3R 3A5

905-604-1000 | sales@gl-light.ca | www.gl-light.ca

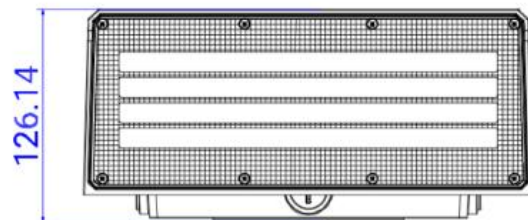
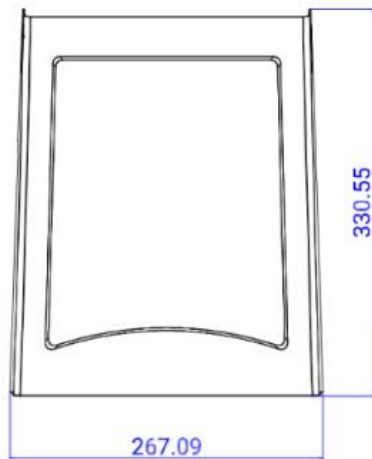
20W / 30W / 40W



60W / 70W / 80W



100W / 120W





Canada GL Lighting Technology Inc.

7351 Victoria Park Ave, Unit 3, Markham, ON, Canada, L3R 3A5

905-604-1000 | sales@gl-light.ca | www.gl-light.ca

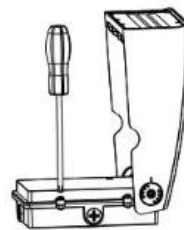
Specification

watts	20W 30W 40W 60W 70W 80W 100W 120W
lm/w	130lm/w (140lm-160lm/w option)
lumen	3000lm 3900lm 5200lm 8400lm 9100lm 10400lm 14000lm 15600lm
voltage	120-347V
certificates	ETL SAA CE CB RoHS
IK	IK08
Surge Protection	2-4kv
IP grade	IP65
PF	>0.95
Beam angle	90**65°
Color	Bronze
Size	L205.25*W165.15*H97.63mm L280.57*W216.11*H112.14mm L330.55*W267.09*H126.14mm
NW	1.3kg 1.8kg 2.6kg
Warranty	5 year warranty

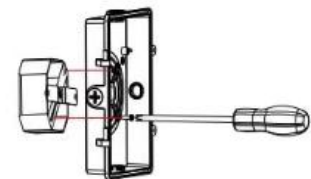
Installation



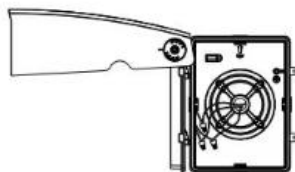
1. Loosen both sides screws



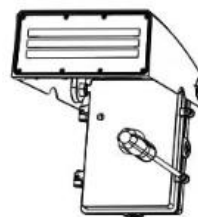
2. Use screwdriver to open the mounting cover



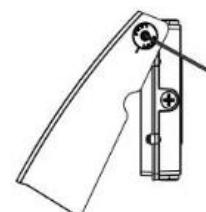
3. Fixed the mounting box on the J-BOX



4. Complete the wiring to the power source and ground



5. Tighten the screws for mounting box



6. Adjust the fixture's angle through both side screws