



Features:

- L70 >60,000 hours at 85°C
- Forward throw and down light design for maximum light coverage
- Polycarbonate double-sided Fresnel lens for superior light distribution
- Modular construction of driver and light source for easy installation and field-replaceable driver
- Sleek modern design is both aesthetic and functional
- Power Factor >0.9
- Operating Temp -20° - +50°C/ -4°F - +122°F
- Standard Color = Black
- LM79/80 reports and TM21 data available

- IP65 rated for wet locations
- ETL, DLC, RoHs, and FCC approved
- Photocell option available
- 7-year warranty

Applications:

- Warehouses
- Sports stadiums
- Industrial settings
- Architectural lighting
- Parking structures
- Pathways

Ordering Information: EX. WP-6L-55K-UH-PC

- - - -

Model

WP = 70 lm/w

Lumen Package

4L = 3,918 Lm, 58W

6L = 5,838 Lm, 83W*

9L = 8,561 Lm, 119W

10L = 10,359 Lm, 150W*

CCT

50K = 5000K

Voltage

UL= 120-277V

UH = 347-480V*

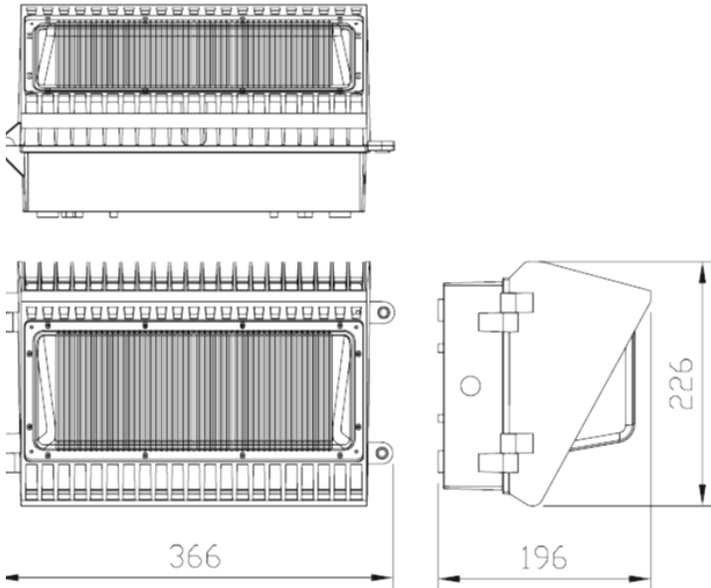
Options

PC = Photocell

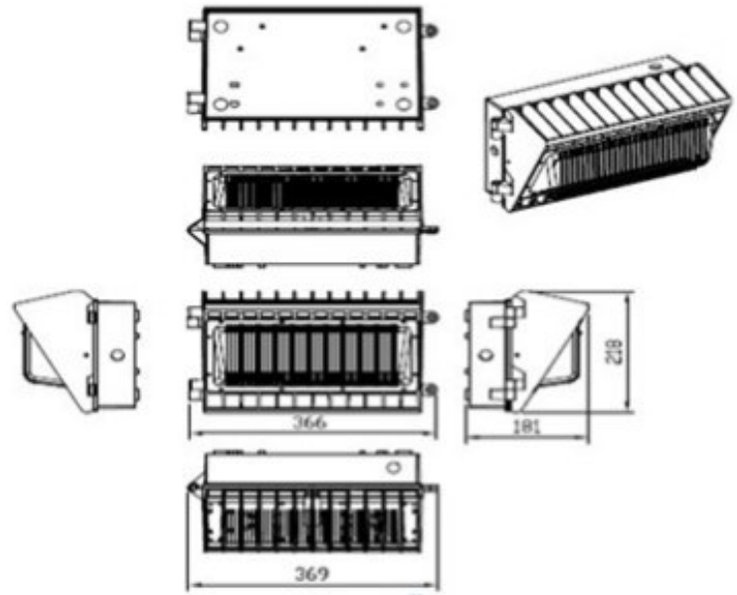
* = 6L and 10L Only Available as 480V

UNIT DIMENSIONS

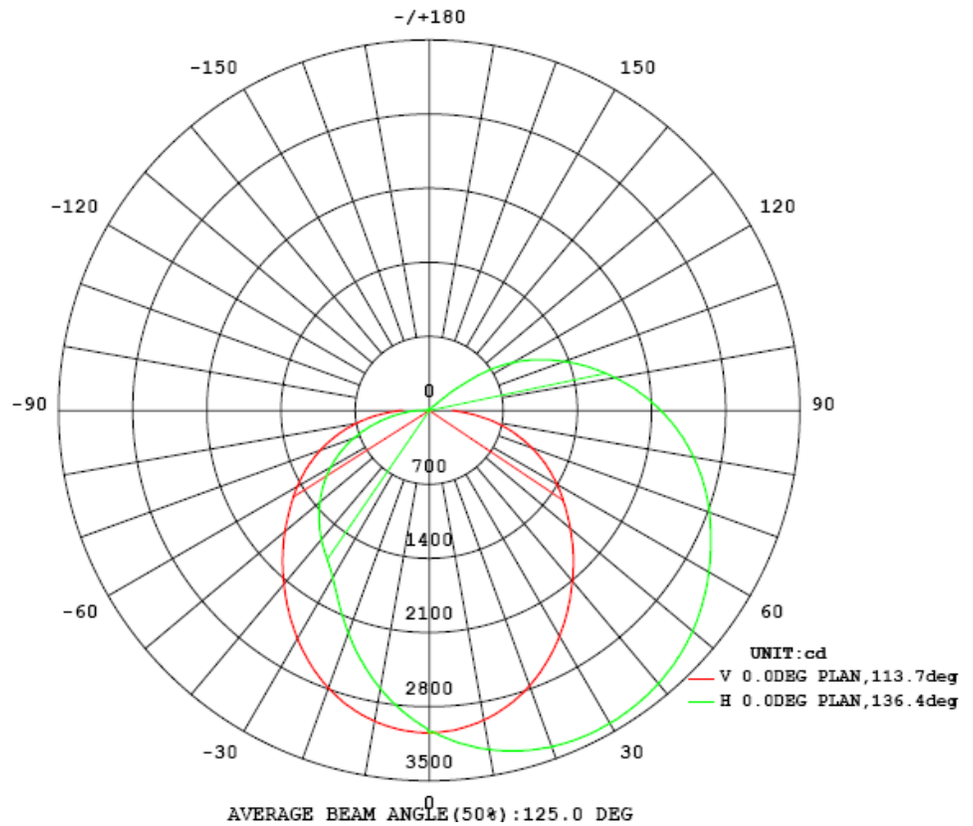
YR-WL226-W120
YR-WL226-W150



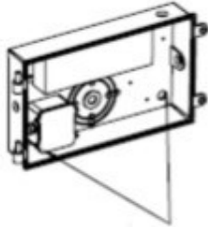
YR-WL226-W40
YR-WL226-W60
YR-WL226-W80



BEAM ANGLE

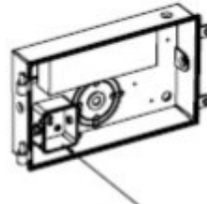


1



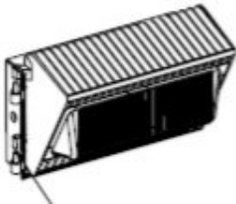
Attach power box to wall

2



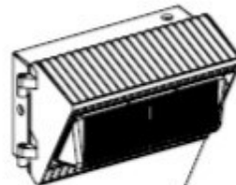
Open connection box and insert external power cable through PG connector. Connect wire and close connection box

3



Align opening in luminaire with rotating shaft in power box and insert

4



Tighten side screw

- **Improper installation may void warranty. Follow all installation instructions**
- To prevent electrical shock, cut off power before installation
- Ensure wall can support weight of luminaire
- Do not use where exposed to corrosive gases
- Do not cover luminaire
- For safe operation luminaire must be properly grounded