



# TECHNICAL DATA SHEET

Project Name  Catalog #   
Comments  Date

## LED Drop Light Gen 2 | 60W / 100W / 150W

### Features

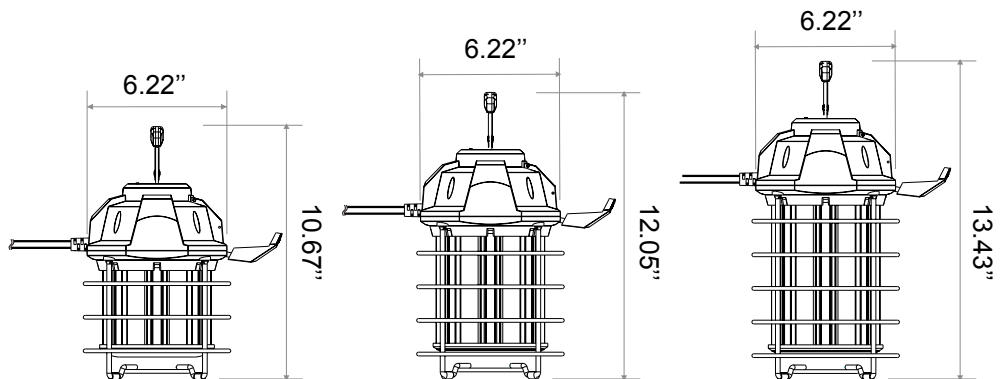
- Up to 73% More Efficient than HID Equivalent
- Longer life and lower maintenance cost
- Passive cooling design without fan
- Mercury / Lead / UV / IR free
- Instant on, no warm up or start time
- Heavy gauge vented die-cast aluminum housing for greater thermal heat dissipation
- Convenient handle for easy handling, IR Remote Control, Daisy Chain Compatible
- 5 Year HTM Lighting Warranty
- Comes with a 5ft wire with US Plug Included



### Specifications



- Allows connection of several lamps together connected by cable
- Wireless controlled lighting with remote included



### Ordering Info

Part #	Watts	Replaces	Voltage	CCT	Lumens	Dim.
LDL-HO60WX	60W	200W HID	100-277VAC	2,700-6,000K	7,000 lm	No
LDL-HO100WX	100W	400W HID	100-277VAC	2,700-6,000K	11,500 lm	No
LDL-HO150WX	150W	600W HID	100-277VAC	2,700-6,000K	16,000 lm	No



# TECHNICAL DATA SHEET

Project Name  Catalog #   
Comments  Date

## LED Drop Light Gen 2 | 60W / 100W / 150W

### Application Info



LED Drop Lights



LED High Bays



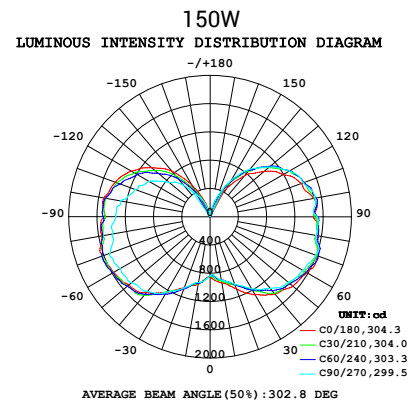
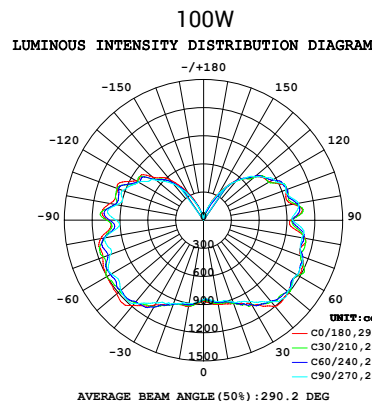
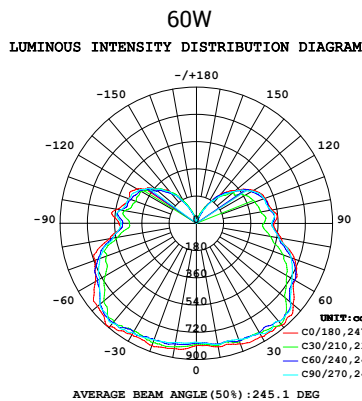
Temporary Construction Lights



Warehouse Lighting



### Photometries



### Application Notes

1. Operating Temperature Ranges From -40°F To 140°F (-40°C to +60°C)
2. Operating Humidity Ranges From 20%-70% RH
3. Storage Temperature Ranges From -22°F to 176°F (-30°C to +80°C)
4. Storage Humidity Ranges From 10%-75% RH
5. Not for use with emergency light fixtures or exit lights
6. Suitable for indoor/damp locations and sheltered outdoor use
7. Explosion proof, suitable for construction and outdoor areas



This device complies with Part 15 of the FCC Rules and has been tested and found to comply with the limits for a Class B digital device