

TECHNICAL DATA SHEET

Project Name	Catalog #	
Comments	Date	

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

Features

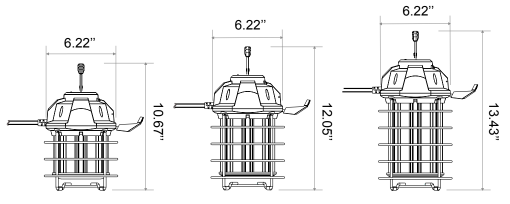
- Up to 73% More Efficient than HID Equivalent
- · Longer life and lower maintenance cost
- Passive cooling design without fan
- Mercury / Lead / UV / IR free
- · Instant on, no warm up or start time
- Heavy gauge vented die-cast aluminum housing for greater thermal heat dissipation
- Convenient handle 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

Tel: +1 (813) 649-8899 Fax: +1 (813) 425-9007



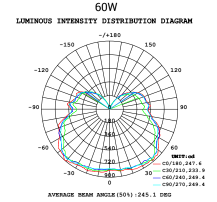
TECHNICAL DATA SHEET

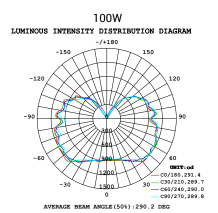
Project Name	Catalog #	
Comments	Date	

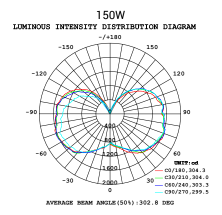
LED Drop Light Gen 2 | 60W / 100W / 150W



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 ot 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



Tel: +1 (813) 649-8899

Fax: +1 (813) 425-9007