

INDUSTRIAL LIGHTING SOLUTIONS





LED LOW BAY & HIGH BAY LAMP

GENERAL FEATURES:

- Sturdy high shock & vibration resistant construction with one high power LED light source, patented aluminum heat sink and highly-reflective optical diffuser cone.
- Available from 30W-150W in color temperature from 3000K through 7500K.
- No UV radiation emitted; no Mercury; no Infrared Radiation; no ballast required.
- 30,000 hours longer life time than incandescent & fluorescent with over 50% savings in energy consumption.
- Solid-state wide voltage and constant current design with no noise or flickering.
- Operate in accordance with UL, ETL, CE and FCC testing standards, Instant on and instant off.



DF-I-01 SERIES



UNIQUE FEATUERS:

30W-100W

- Integrated High Power & High Efficiency LED Chips
- Superb Price/Performance Ratio
- Most Economical Solution to Replace HPS&HID
- Wide Input Voltage from AC120V to AC277V
- Recommended Mounting Height: < 6 Meters

DF-I-02 SERIES





UNIQUE FEATURES:

70W-150W

- Patented Micro-Groove Composite Phase Change Cooler with Superb Cooling Heat Conduction Effect of 400W/cm² Which Is 1000 Times of Water
 -Cooling System and 100 Times of Heat Pipe Cooling System
- Low Working Temperature (<50℃) of LED chips
- Much More Stable Than Water-Cooling and Heat Pipe Cooling System
- UL Listed Driver with Wide Input Voltage from AC120V to AC277V
- Recommended Mounting Height: 150W LED High Bay at 8 Meters



DF-M-01 SERIES





UNIQUE FEATURES:

50W-100W

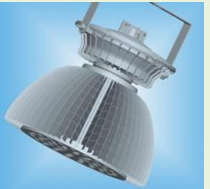
- Multiple-Chip Solution Provides Much More Uniform Glow and Good Heat Conduction
- UL Listed Driver with Wide Input Voltage from AC120V to AC277V
- High efficiency LED Light Sources
- Recommended Mounting Height < 6 Meters

LED HIGH BAYS ON DEVELOPING

DF-M-02 SERIES

150W-200W





Coming Soon...