

# LED High bay Light









# WLT LED High Bay Light

### **Benefits**

- Saving up to 60-70% Compared to High intensity discharge lamps
- Better visibility & uniformity
- Minimum Maintenance

### Features

- Efficient Secondary optics
- Adjustable angle
- Selectable power option
- Useful life of 50,000 Hours

## Application

- Factories
- Cold Storage
- Ware houses

*WLT CORP C.O: 103, jaina Tower 2, Janakpuri District Centre, New Delhi-110058* Ph-011-45102277 *Email – WLT Corp14gmail.com* 



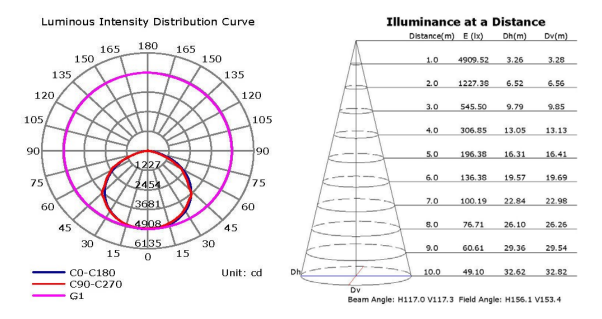
|      | Technical Data Sheet of 1                    | .60 W LED HIGHBAY Light                                |  |
|------|--|--|--|
| S.No | Technical Parameters                         | Specified values                                       |  |
|      | Electrical Parameters                        |  |  |
| 1    | Input Voltage range                          | 90 V-270 V AC  |  |
| 2    | Rated Wattage                                | 160 W  |  |
| 3    | Power factor                                 | ≥ 0.95   |  |
| 4    | Total harmonic Distortion (THD)              | ≤ 10%  |  |
| 5    | Driver Efficiency                            | ≥ 92%  |  |
| 6    | LED Driving Current                          | 350mA to 500Ma   |  |
| 7    | Control Circuit                              | CCCV Compatible to LED                                 |  |
|      | Optical Parameters                           |  |  |
| 1    | LED Make                                     | OSRAM/NICHIA/CREE                                      |  |
| 2    | LED Efficacy                                 | ≥ 130 Lumen/watt                                       |  |
| 3    | Color Temperature (CCT)                      | 5500 K to 6500K  |  |
| 4    | Color rendering Index (CRI)                  | ≥75  |  |
| 5    | Total Lumen Output                           | 16000 Lumen  |  |
| 6    | Optical Efficiency                           | ≥90%   |  |
| 7    | Beam Angle                                   | >120 °   |  |
| 8    | Uniformity                                   | >0.33 as per IS 1944                                   |  |
| 9    | LED Life                                     | ≥50,000 hours  |  |
|      |  |  |  |
|      | Mechanical Parameters                        |  |  |
| 1    | Luminaire Casing                             | PDC AL.LM6063  |  |
| 2    | Cover  | Toughened Glass  |  |
| 3    | Stand Lever                                  | U shape arm for installation                           |  |
| 4    | Diffuser Efficiency                          | ≥95%   |  |
| 5    | Lens Make                                    | Ledlink/LSGC/ Khathod/ carclos                         |  |
| 6    | Material used for MCPCB                      | AL.Metal Core  |  |
| 7    | PCB type                                     | For Driver Epoxy FR4 & For LED MCPCB                   |  |
| 8    | Wires & cables                               | Wires used are Low smoke halogen free & fire retardant |  |
|      | Functional Parameters                        |  |  |
| 1    | Ingress Protection                           | Entire housing & Driver is IP 65/66                    |  |
| 2    | Temperature & humidity                       | Temperature range -5to 50° and Humidity 10% tO 90% RH  |  |
| 3    | Aerodynamics                                 | Product can withstand 160 Mph                          |  |
| 4    | Insulation resistance                        | IR >2MΩ @500VDC  |  |
| 5    | High Voltage Test                            | 1.5 VDC for 1 min                                      |  |
| 6    | Endurance test                               | 400V AC for 4 hours                                    |  |
| 7    | High Voltage Protection                      | Up to 400V   |  |
| 8    | Surge Protection                             | 4KV <spd<10kv< th=""></spd<10kv<>                      |  |
| 9    | EMI Protection                               | Provided   |  |
|      | Conformance/ Compliance                      |  |  |
| 1    | IS-16101,IS-16102,IS-16104,IS-16105,IS-16106 | Conform  |  |
| 2    | IS-10322,                                    | Conform  |  |
| 3    | Impact Resistance -                          | IK-05  |  |
| 4    | CE /ROHS                                     | Conform  |  |
|      |  | WITCORP  |  |

*WLT CORP C.O: 103, jaina Tower 2, Janakpuri District Centre, New Delhi-110058* Ph-011-45102277 *Email – WLT Corp14gmail.com* 

**Specification** 



#### Photometric data:



### **Similar Product Picture:**



| Product name       | Wattage | Color Temperature | Product Code        |
|--------------------|---------|-------------------|---------------------|
| LED High bay Light | 50W     | WW/NW/CW          | NPWLHB50w WW/NW/CW  |
| LED High bay Light | 100W    | WW/NW/CW          | NPWLHB100w WW/NW/CW |
| LED High bay Light | 160W    | WW/NW/CW          | NPWLHB160w WW/NW/CW |

#### WLT CORP

C.O: 103, jaina Tower 2, Janakpuri District Centre, New Delhi-110058 Ph-011-45102277 Email – WLT Corp14gmail.com