

# 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* 



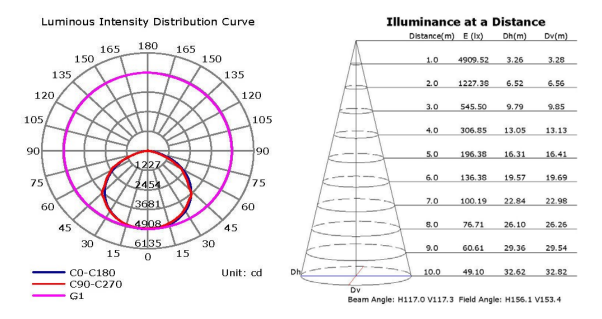
	Technical Data Sheet of 1	.60 W LED HIGHBAY Light	
S.No	Technical Parameters	Specified values	
	Electrical Parameters		
1	Input Voltage range	90 V-270 V AC	
2	Rated Wattage	160 W	
3	Power factor	≥ 0.95	
4	Total harmonic Distortion (THD)	≤ 10%	
5	Driver Efficiency	≥ 92%	
6	LED Driving Current	350mA to 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