

LED Track Light

WLT



WLT LED Track 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

- Exhibition hall
- Art gallery
- Museum

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

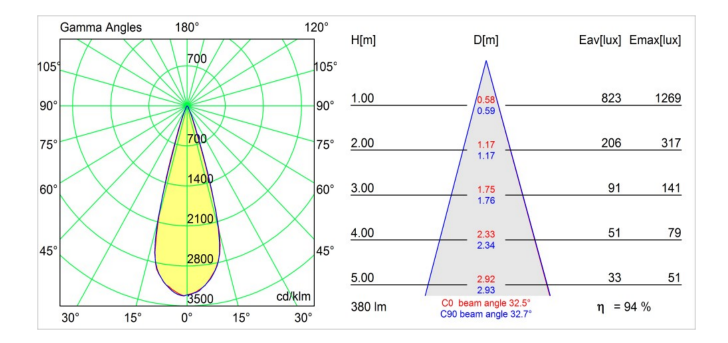


| S.No 1 2 3 4 5 6 7 1 2 3 4 5 6 7 8 9 | Technical ParametersElectrical ParametersInput Voltage rangeRated WattagePower factorTotal harmonic Distortion (THD)Driver EfficiencyLED Driving CurrentControl CircuitOptical ParametersLED EfficacyLED EfficacyColor Temperature (CCT)Color rendering Index (CRI)Total Lumen OutputOptical EfficiencyBeam AngleUniformity | Specified values Specified values $120 \vee 270 \vee AC$ 10W/15W/25W ≥ 0.95 $\leq 10\%$ $\geq 92\%$ 350mA - 500mA CCCV Compatible to LED OSRAM/NICHIA/CREE/everlight ≥ 130 Lumen/watt 3000 K to 6500K ≥ 75 100 Lumen/Watt $\geq 90\%$ | |
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| 6 7 8 | Optical Efficiency Beam Angle Uniformity | ≥90% | |
| 7 8 | Beam Angle Uniformity | | |
| 8 | Uniformity | | |
| | - | >8°-45 ° | |
| 9 | | >0.33 as per IS 1944 | |
| | LED Life | ≥50,000 hours | |
| | | | |
| | Mechanical Parameters | | |
| 1 | Casing | AL Extruded heat sink | |
| 2 | Reflector/Diffuser | Multifaceted reflector | |
| 3 | Fixing Base | Through Track Rail | |
| 4 | Reflector Efficiency | ≥95% | |
| 5 | Lens Make | Carclo/Khathod/WLT | |
| 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 | |
| 2 | Temperature & humidity | Temperature range -5to 50° and Humidity 10% tO 90% RH | |
| 3 | Aerodynamics | NA | |
| 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 | |
| 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 | |

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Photometric data:



Similar product picture:



| Product name | Wattage | Color Temperature | Product Code |
|-----------------|---------|-------------------|---------------------|
| LED Track Light | 10w | WW/NW/CW | NPWLTL 10w WW/NW/CW |
| LED Track Light | 15w | WW/NW/CW | NPWLTL 15w WW/NW/CW |
| LED Track Light | 25w | WW/NW/CW | NPWLTL 25w WW/NW/CW |

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