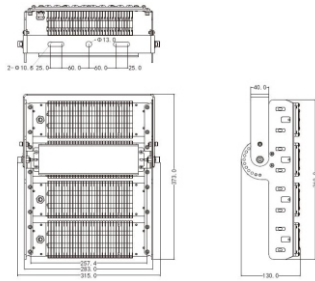


LED TUNNEL LIGHT DRT-E200



Features

- 1) Adopt high lumens Emitters to make sure the efficiency reaches 116 Lm/W.
- 2) External isolated constant current driver which is used optical isolated ensure greater stability & longer lifespan.
- 3) PCB board with high thermal conductivity all base to achieve better heat dissipation. And to ensure stability of LED life & work.
- 4) CE/ROHS certificated.
- 5) World wide input volt 90-305VAC/47-63Hz, suitable for use anywhere in the world outdoor lighting places.

Application

Highway, Street, Road, Tunnels, Underground Stations, Outside Buildings, Car Parks, Billboards, etc.

Parameters

Model No.	DRT-E200
Dimension	L373*W360*H130
Installation	Aluminum holder
LED Type	Philips Luxeon 3030 SMD LED
Rated Watt.	200W (48pcs x 4=192pcs)
Input Volt.	90-305VAC (with Meanwell Driver HLG-240 series)
Frequency Range	50/60Hz
Power Factor	>0.9
THD	<15%
Color Temp.	6500K
Color Rendering Index	>80
Max Luminous Flux	23260lm
Working Temp.	-40 ~ 50°C
Working Humidity	10-95%RH
Material	AL+PMMA
Emitting Angle	60x150°
Protection Rate	IP65
Lifespan	>50,000H

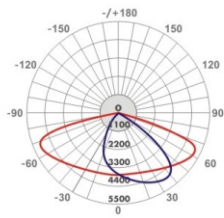
Attention:

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.

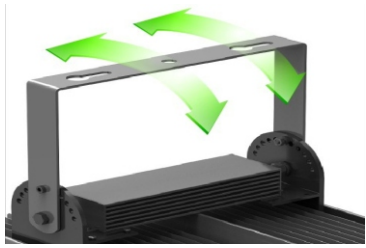
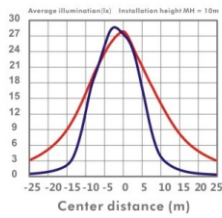
Professional service superior performance



Light distribution curve



Average illumination curve



Comparison with normal lights



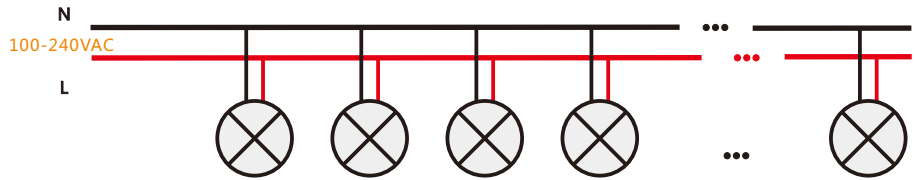
Traditional light



LED Tunnel Light



Connection Instruction



Application samples

