

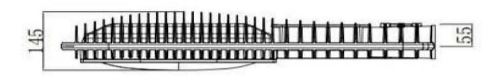
Sonnen Plus Gmbh

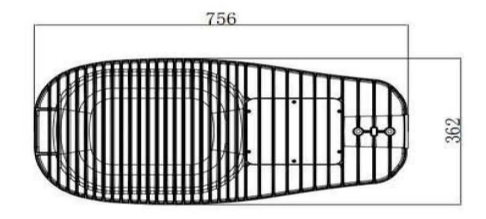
LED STREET LIGHT

RT750SL-T SERIES -



Dimensional





Techinc specification

Feature

60-70 % energy saving compared to traditional light and save money.

Life span > 50,000.00 Hours, IP65 industrial standards.

Good color rendering RA> 80, multi- color choice: 2700-7000K.

Easy installation & free Maintenance.

Environmentally friendly.

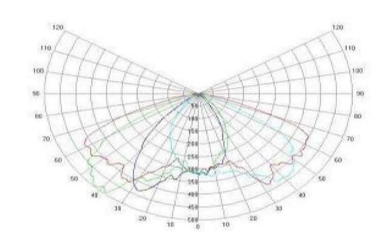
Application

City streets, Pavements, Squares, Schools, Parks, Yards, Residential areas, Factories and Others.

Pole's Height: 6-12m

Road Width: 8-24m

Polar Candela Distribution



Model No	LED Power	Voltage	PF	LED Lumen	Total Lumen
RT750SL-T60W	60W	AC(85V-265V)/ (50-60Hz)	>0. 9	90-1001m/W	6000 l m
RT750SL-T80W	80W	AC(85V-265V)/ (50-60Hz)	>0. 9	90-100 lm/W	80001m
RT750SL-T100W	100W	AC(85V-265V)/ (50-60Hz)	>0. 9	90-1001m/W	100001m
RT750SL-T125W	125W	AC(85V-265V)/ (50-60Hz)	>0. 9	90-1001m/W	125001m

Model No	Light efficiency	Beam Angle	Ra	CCT	Life time	Weight
RT750SL-T60W	85%	65°	Ra>80	2700K-7000K	>50000Hrs	12Kg
RT750SL-T80W 85%		65°	Ra>80	2700K-7000K	>50000Hrs	12Kg
RT750SL-T100W 85%		65°	Ra>80	2700K-7000K	>50000Hrs	12Kg
RT750SL-T125W	85%	65°	Ra>80	2700K-7000K	>50000Hrs	12Kg



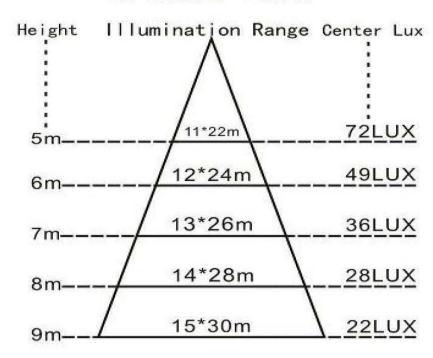
Sonnen Sonnen Plus Gmbh

LED STREET LIGHT

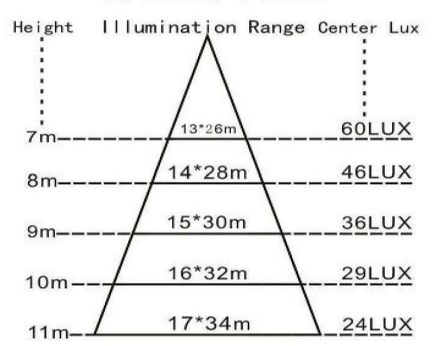
RT750SL-T SERIES - - -

Illumination Data

RT750SL-T60W

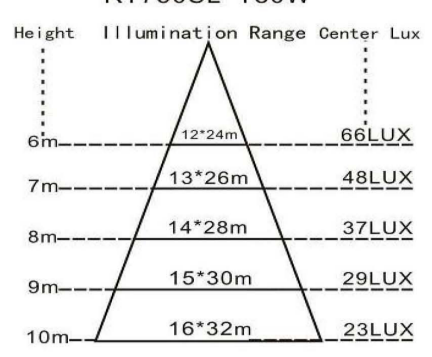


RT750SL-T100W

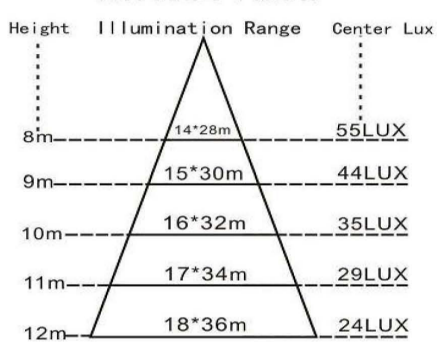


Project Picture

RT750SL-T80W



RT750SL-T125W



Note: These illumination data for reference exactly data will according application.

