





Features & Benefits

Die-cast aluminum housing. Whole structure heating dissipation design with best thermal conduction and radiation. Ergonomic and dedicated light distribution are available for various raodway application.



Luminaire Product Description

Mounting	Pole		
Housing Material	Die-cast Aluminum		
Power Supply	240V 50Hz		
Operating Temperature	-40~+50°C		
Power Factor	0.95		
Ingress Protection	IP66		
Impact Protection	IK08		
Surge Protection	10kV, 20KA		
Insulation Classification	Class I		
Life Cycle	50,000hrs		

Application

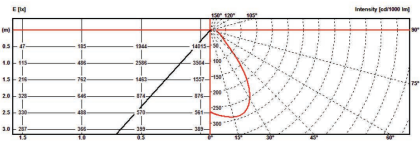
Suitable for residential areas, parks, & parking lots.

Control

*Dimming Option

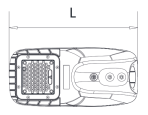
NEMA receptable & photocell/shorting cap.

Photometric



IES file No: SJ9068

Dimension









Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (Im)	Nominal System Efficacy (lm/W)
SL 508.60	395x180x155				60	7320	122
SL 508.80	465x220x155	MOSO	Lumileds	730/740/757	80	11040	138
SL 508.100	465x220x155				100	12900	129

Note : Subject to +/- 1.5mm

Other various types are available upon request.







60W 80 &100W