





Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with flood beam symmetric light distribution. An energy-saving replacement for tradotional floodlight luminaires. Offers longer service lifetime and less maintenance. Efficient air convection cooling design.



Application

Suitable for buildings, advertising boards, parks, plaza, dock and greenwood.

Optic

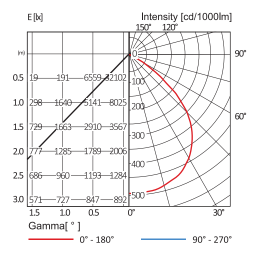
Lens Material	Polycarbonate
Horizontal Field Angle	100°/110°/120°
Vertical Field Angle	100°/110°/120°

Luminaire Product Description

Mounting	Ground/Wa ll			
Housing Material	Die-cast Aluminum			
Power Supply	240V 50Hz			
Operating Temperature	-20~+45°C			
Power Factor	0.95			
Total Harmonic Distortion ≤20%				
Ingress Protection	IP67			
Insulation Classification	Class I			
Life Cycle	50,000hrs			

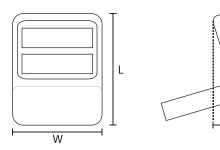
Control

Photometric



IES file No: SJ4970

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 308.40	265x255x143			730/740/750/757	40	6200	155
SL 308.50		Moso/Adayo	Lumileds		50	7350	147
SL 308.60					60	8400	140
SL 308.80	295x350x174	Moso/Adayo Lumileds	/30//40//30//3/	80	12640	158	
SL308.100				-	100	15200	152
SL 308.120					120	17400	145

Note: Subject to +/- 1.5mm

Other various types are available upon request.