



SHINING

LED POST TOP LIGHT



SHINING



Introduction

Shining is the surface luminaire for outdoor use. The manufacture process is extremely strict, high quality output with CE certified. Its excellent light brings comfort and good experience to the users.

Feature

- Housing material is die-casting aluminum with anti-corrossion powder coating finish.
- Housing with high anti-corrossion paint in the near-sea environment (optional).
- Supper white toughened glass.
- Double photometric diffuser technology.
- Use chip LED CREE high quality.
- Input voltage AC120-240V 50/60Hz with On/off control method.
- Color temperature: 3000K/4000K/5700K/6500K.
- Beam ange with 3 options: TYPE I/TYPEII/TYPE III.
- Warrantly 3 years.

Application area

- Applied to park, pathway, garden, community area, etc.

Mounting type

- Surface mounting.

Approval and marking



Feature



Color temperature

- Single
 - 3000K
 - 4000K
 - 5700K
 - 6500K

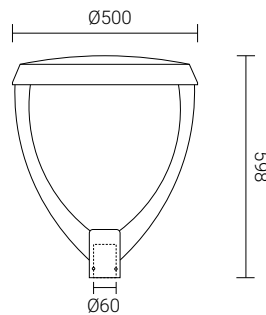
Color temperature



Product color



Dimension (mm):



SHINING

Specification

Model	MS8SSN6142-30W	MS8SSN6142-40W	MS8SSN6142-55W
Led brand	LED CREE	LED CREE	LED CREE
Rated power	30W	40W	55W
Luminous flux	3690lm	4920lm	6765lm
Luminous efficacy	123lm/W	123lm/W	123lm/W
Input voltage	AC120-240V 50/60Hz	AC120-240V 50/60Hz	AC120-240V 50/60Hz
Color temperature	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K
Beam angle	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III
Control method	On/off	On/off	On/off
Protection grade	IP65	IP65	IP65
Working temperature	-40°C~50°C	-40°C~50°C	-40°C~50°C
Product life	>50000 hours	>50000 hours	>50000 hours

Specification

Model	MS8SSN6142-60W	MS8SSN6142-70W	MS8SSN6142-80W
Led brand	LED CREE	LED CREE	LED CREE
Rated power	60W	70W	80W
Luminous flux	7380lm	8610lm	9840lm
Luminous efficacy	123lm/W	123lm/W	123lm/W
Input voltage	AC120-240V 50/60Hz	AC120-240V 50/60Hz	AC120-240V 50/60Hz
Color temperature	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K
Beam angle	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III
Control method	On/off	On/off	On/off
Protection grade	IP65	IP65	IP65
Working temperature	-40°C~50°C	-40°C~50°C	-40°C~50°C
Product life	>50000 hours	>50000 hours	>50000 hours

Specification

Model	MS8SSN6142-90W	MS8SSN6142-100W	MS8SSN6142-105W
Led brand	LED CREE	LED CREE	LED CREE
Rated power	90W	100W	105W
Luminous flux	11070lm	12300lm	12915lm
Luminous efficacy	123lm/W	123lm/W	123lm/W
Input voltage	AC120-240V 50/60Hz	AC120-240V 50/60Hz	AC120-240V 50/60Hz
Color temperature	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K	3000K/4000K/5700/6500K
Beam angle	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III	TYPE I/TYPE II/TYPE III
Control method	On/off	On/off	On/off
Protection grade	IP65	IP65	IP65
Working temperature	-40°C~50°C	-40°C~50°C	-40°C~50°C
Product life	>50000 hours	>50000 hours	>50000 hours



SHINING

Typical order example

MS8SSN6142	30W	C30	BT1	V220	ONF	BL
Model	Wattage	Color temperature C30=3000K C40=4000K C57=5700K C65=6500K	Beam angle BT1=TYPE I BT2=TYPE II BT3=TYPE III	Input power V220=AC120-240V	Control method ONF=On/off	Finish color BL=Black Grey=GR

Photometric data

