

Model: OL003214W



General Data	
Power	8W
LED type	Osram LED
Luminous flux	960 lm
CCT	3000K or 4000K as standard. Different CCT upon request.
CRI	80+
Beam angle	197°
Dimension	Ø208x247x267mm
Cut out dia.	I
Weight (kgs)	I
Lamp Life	50000 hrs
SDCM	≤5
Ambient Temp.	-40°-45°
RAL Color	80+
Oper. Temp.	-30°-45°
Certifications	CE, RoHS

Construction Data	
IP rating	54
Housing	Cast aluminum body
Protection finishing	Graphene powder coating finish
Glass	Tempered glass
Loading capacity	1
Cable Gland	IP65
Gasket	Silicone rubber gasket

Electrical Data	
Input voltage	AC110~240V
Cable	Cable gland for waterproof IP54

APPLICATIONS

These lights are widely used in exterior applications, such as Facade lighting, columns, walls, architectural features, landscape features for hotels, as well as residential applications, etc.

PRODUCT DESCRIPTION

Surface-mounted wall luminaire for outdoor installation, aluminum body, Glass diffuser, stainless steel screws, Low power Osram LED, IP54rating.

FIXTURE CONSTRUCTION

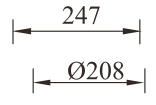
Cast aluminum body, with passivated (anodizing) anticorrosion finishing, stainless steel screws, Glass diffuser, silicon seal gaskets and cable gland for waterproof IP54

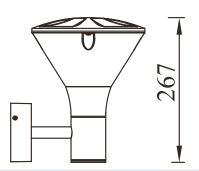
Accessories

Mounting Sleeve /

lip .

Dimension Drawing

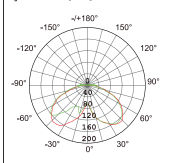




Lamp Options Part Number CCT Beam angle 0L003214WC3B197 3000 K 197° 0L003214WC4B197 4000 K 197°

Photometric Data

Light Distribution Curve [Unit: cd]



Illumination Drawing

