



Simplitz® Streetlight V2 Pro Datasheet



The Simplitz® Streetlight V2 Pro, powered by OSRAM, seamlessly combines advanced technology with efficiency to deliver optimal performance tailored to various project needs.

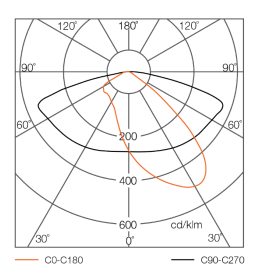
Features

Applications

Road Lighting, Area Lighting, Carpark, Side of Building

Photometric

Light Distribution Curve



Simplitz® Streetlight V2 Pro

Technical Data

Optical Specifications

| Power | 330W |
|---------------|-------|
| Luminous Flux | 44550 |
| Efficacy | 135 |
| CCT | 4000k |
| CRI | 80 |
| SDCM | 5 |
| Beam Angle | SNB |

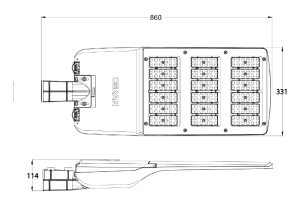
Electrical and Mechanical Specifications

| Input Voltage | 100-240V |
|-------------------|-------------------|
| Power Consumption | 330W |
| Power Factor | >0.95 |
| Surge Protection | 10kV |
| Dimension (mm) | 860 x 331 x 113mm |
| Weight (kg) | 10.8 |
| Housing | ADC12 Aluminum |
| Colour | RAL 9006 (Silver) |
| | |

System Specifications

| Control | 0-10V |
|--------------------------|--------------------------|
| Mounting | Spigot Mount |
| Operating Temperature | -40°C to +55°C |
| Environment | IP66 & IK08 |
| Lumen Maintaince | L80-100000 hours @Ta35°C |
| Warranty | 10 years |

Dimensions (Unit: mm)



Accessories

Discover accessory details for this product range in our Simplitz® Streetlight V2 Pro datasheet.

Sales enquiry:



OSRAM is a trademark of OSRAM GmbH.

CORAM is a tideorial of USAM Gillon.
TRAXON is a licensee of product trademark OSRAM for a fixed list of General Lighting products.
Haneco Lighting Australia is a TRAXON distributor of OSRAM products in Australia, New Zealand and Pacific Islands.



