



**Specifications Ledvance LED Streetlight Area Value Medium SPD Aluminium Grey 65W 8775lm 160x58D - 740 Cool White | IP66 - Symmetrical**

[View Product](#)

## General Information

|                          |                                    |
|--------------------------|------------------------------------|
| SKU                      | 248632                             |
| EAN                      | 4099854030475                      |
| Brand                    | Ledvance                           |
| Manufacturer Name        | SL AREA SPD MD V 65W 740 RV20ST GY |
| Any Lamp all-in warranty | 5 Years                            |
| Average Lifetime (h)     | 100000                             |

## Technical Information

|                             |                 |
|-----------------------------|-----------------|
| Technology                  | LED Integrated  |
| Wattage                     | 65              |
| Voltage (V)                 | 100 - 240       |
| Dimmable                    | Not Dimmable    |
| Colour Code                 | 740 Cool White  |
| Colour temperature (Kelvin) | 4000 Cool White |
| Colour Rendering (Ra)       | 70-79           |
| Colour of Light             | White           |
| Light colour options        | Single Color    |
| Luminous Flux (Lumen)       | 8775            |
| Luminous Efficacy (lm/W)    | 135             |
| Beam Angle (degree)         | 160x58          |

Power factor >0.90

Product Type Category LED Streetlight

## Fixture Information

Mounting Method Side entry

Including bulb Yes

Light Distribution Symmetrical

IP-rating IP66

Impact Protection (IK) IK08 - 5 joules

Operating Temperature -30 to +50

Colour of the Fixture Grey

Housing Aluminium

Colour of material Grey

Series RV20ST

## Dimensions

Length (mm) 513

Width (mm) 193

Height (mm) 73

## Sensor Information

Type of sensor No Sensor

**Why Any-lamp?**

 Order from the **largest lighting specialist** in Europe  **Customised** quotation

 Up to **7 years warranty**  **Easy** return process