

Directional light for the sake of the environment. STREETlight Post Top.

With the STREETlight Post Top outdoor lighting module, OSRAM answers the call for an easy and convenient retrofit solution. By utilizing the directional light distribution of the high-power LEDs, this innovative system delivers highly economic white light that minimizes light pollution through the precise concentration of light. It is mercury-free as well as lead-free and substitutes HID lamps that have to be replaced more often.



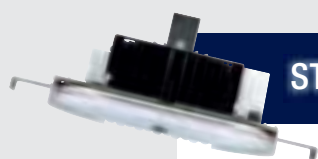
Special features:

- Reduction of street light energy consumption by up to 80 %
- Significant maintenance cost savings thanks to an up to 5 times longer life as compared to HID lamps
- Reduction of light pollution through the elimination of upward light emission
- Enhanced light quality due to better uniformity and color performance
- Surge protection (4 kV L/N – Ground) as equipped with OSRAM OPTOTRONIC® ECG for outdoor applications

- Compliance with relevant street lighting standards (EN 13201) depending on type and position of installation
- Available in various light colors and CRIs
- Extremely long average life of up to 50,000 h
- Supplied with comprehensive installation kit

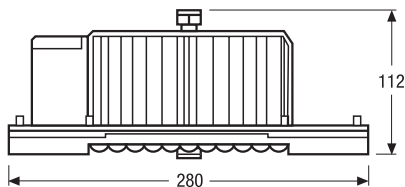
Applications:

- Decorative outdoor lighting
- Historic city lights
- Technical outdoor lighting





STREETlight Post Top

AVAILABLE
FROM MARCH
2011



All figures in mm

Product reference	Product number	COLOR		V ¹⁾	W ¹⁾	K ¹⁾	lm ¹⁾	
STREETlight Post Top								
SLRK30-830-SYM-320-EU ²⁾	4008321980595	white	40 ³⁾	220-240	45	3000	3500	1
SLRK30-742-SYM-320-EU ²⁾	4008321980601	white	40 ³⁾	220-240	45	4200	3500	1
SLRK30-754-SYM-320-EU ²⁾	4008321980618	white	40 ³⁾	220-240	²⁾	5400	3500	1
SLRK30-760-SYM-320-EU ²⁾	4008321980625	white	40 ³⁾	220-240	²⁾	6000	3500	1
SLRK30-830-ASY-320-EU ²⁾	4008321980632	white	40 ³⁾	220-240	45	3000	²⁾	1
SLRK30-742-ASY-320-EU ²⁾	4008321980649	white	40 ³⁾	220-240	45	4200	²⁾	1
SLRK30-754-ASY-320-EU ²⁾	4008321980656	white	40 ³⁾	220-240	²⁾	5400	²⁾	1
SLRK30-760-ASY-320-EU ²⁾	4008321980663	white	40 ³⁾	220-240	²⁾	6000	²⁾	1

1) All the technical parameters apply to the entire module. In view of the complex manufacturing process for light-emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

2) Product in preparation; latest information and downloads available at www.osram.com/led.

3) Target values.