



LIGHTING-BOLLARD 265 LED

Steel | 900 mm

Specifications

Lighting-Bollard 265 LED-A:

Rectangular steel bollard with a flat top and a vertical LED light strip (650 mm) on both narrow sides. Each with 2 LED strips, Perspex (PMMA) diffuser, operated using 24 V low voltage, 2 m connector cable with plug socket at the base of the bollard. Protection type IP 67.

Lighting-Bollard 265 LED-B:

Rectangular steel bollard with a flat top and a vertical LED light strip (550 mm) on both wide sides. Each with 2 LED strips, Perspex (PMMA) diffuser, operated using 24 V low voltage, 2 m connector cable with plug socket at the base of the bollard. Protection type IP 67.

Mounting

Available only with 3p-Technologie

Finish

- Steel ST37, galvanised with powder coating in standard RAL colours or DB 703
- The height can be adjusted individually (surcharge or discount)

Technical information

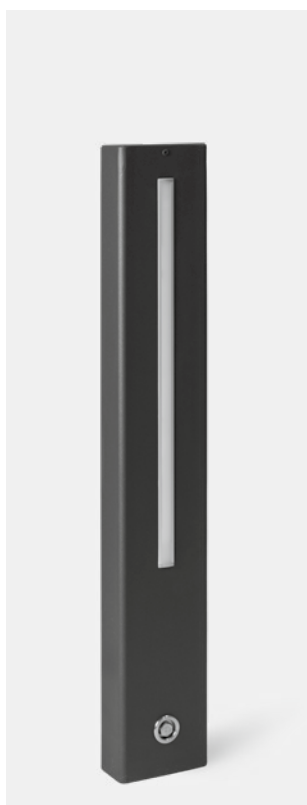
- Light unit: 2 LED strips (550 mm/650 mm)
- Power supply: 24 Volt DC
- Power input (max.): approx. 16 W (550 mm) resp. approx. 19 W (650 mm)
- Luminous flux (max.): approx. 990 lm (550 mm) resp. approx. 1170 lm (650 mm)
- Reflected beam angle: 120°
- Light colour: RGB + white (4000 K)
- Protection type: IP 67

Note

The ground rosette is part of the delivery (3p-Technologie)

Completely covers the ground shell

Material: ST37 steel, hot-dip galvanised and powder-coated in bollard paint



		3p-Technologie
Leuchtpoller 265 LED-A	RGB + white (4000 K)	265.120
Leuchtpoller 265 LED-B	RGB + white (4000 K)	265.220

