# LED - BLAZING ROLE MODELS

The LED lighting bollards 210, 220, 230 and 240 are setting an example in matters of energy consumption. With a power consumption of less than 4 watts per hour, they significantly reduce the urban electricity costs compared to conventional light sources.

All these models are available with 3p-Technology only.



## LIGHTING-BOLLARD 210 LED

Cast aluminium | 870 mm

#### Specifications

Fully cylindrical lighting bollard made from cast aluminium with a flat top. With LED lighting in the head section, 2 LED strips each with 14 LEDs and Perspex diffuser (PMMA). Operated with 24 V low voltage, 2 m connector cable with plug coupling in the base. Protection type IP 67.

#### Mounting

Available only with 3p-Technology

#### Finish

Powder coating in standard RAL colours or DB 703

### Technical information

- $\cdot$  Light unit: 2 LED strips, each with 14 LEDs
- $\cdot$  Power supply: 24 Volt DC
- $\cdot$  Power input: 4 W
- · Luminous flux: approx. 430 lm
- $\cdot$  Reflected beam angle: vertical 360°, horizontal approx. 120°
- · Light colour: 6000 K, 4000 K or 2700 K
- · Protection type: IP 67



			3p-Technology
Lighting-Bollard 210 LED	6000 K	cool white	210.020
Lighting-Bollard 210 LED	4000 K	neutral white	210.120
Lighting-Bollard 210 LED	2700 K	warm white	210.220
CA LED			3p <b>T</b> echnologi

