

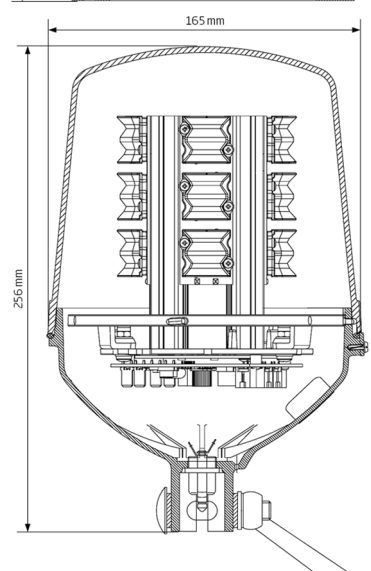
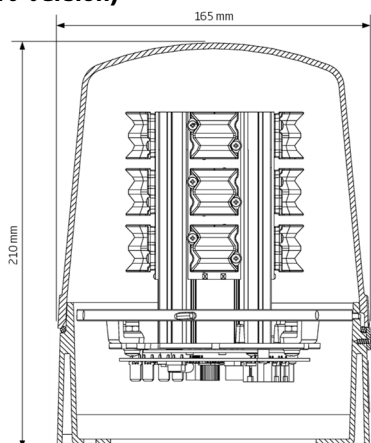
LED-BEACONS

LUXOR max

The robust LUXOR max is a powerful LED beacon for every application.

Product features:

- **Different types of assembly**
 - Fixed-Mount
 - Tube-Mount
- **Various adjustable flash modes**
- **Very good warning effect**
- **Impact-resistant polycarbonate-coloured domes**
- **Suitable for 12/24 V.**
- **230 VAC version in amber, flat mounting**
- **Day approval according to ECE R65 class 2 (12 / 24V version)**



ARTICLE NUMBER	DESCRIPTION
002290501651	LUXOR-max, blue, fixed mount
002290601651	LUXOR-max, blue, pole mount
002290500651	LUXOR-max, amber, fixed mount
002290600651	LUXOR-max, amber, pole mount
002290509651	LUXOR-max, red, fixed mount
002290609651	LUXOR-max, red, pole mount

TECHNICAL DATA

operating voltage	- 12 / 24 VDC (10.8 ... 28.8 VDC) - 230 VAC (amber)
current consumption	at 12V: 1.2 A; 2.8 A peak at 24V: 0.6 A; 1.4 A peak
flashing frequency	2.1 Hz (acc. ECE R65 class 2)
luminous intensity	258 cd (blue, day mode)
protection class	IP 56
mounting	12/24 V: pole-, fixed mount 230 V: fixed mount
colours	12/24 V: blue, amber, red 230 V: amber
ambient temperature	- operation: -40 °C ... +70 °C - storage / transport: -40 °C ... +80 °C
dimensions	diameter: 165 mm height: 210 ... 256 mm according to variant
weight	approx. 1.3 kg
approvals	E1 TB2 - 003347 (blue) E1 TA1 - 003732 (amber) E1 10R - 046927 (EMC)