THORN

92922393 FW 12L50 730 NR BS 3550 CL2 T60F ANT



Flow

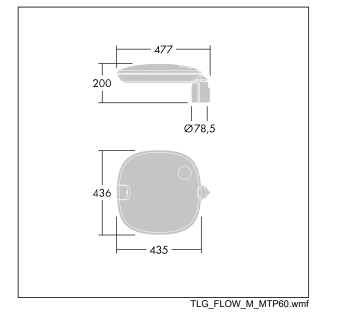
A highly versatile LED lantern with a Narrow Road, asymmetric distribution. Electronic, DALI dimmable control gear driving 12 LEDs at 500mA. Compatible with PL, LRT, 7 pin Nema socket. Class II electrical, IP66, IK10. Housing, canopy and spigot: die-cast aluminium (EN AC-47100) powder coated anthracite (close to RAL7043).. Enclosure: 6mm thick clear glass. BSxyzz: Autonomous, physically disconnectable, bi-power reduction (x: hours before midnight, y: hours after midnight, zz: reduction (%)). Complete with 4000K LED. Post top mounting to Ø60mm column, tilt 5°, adjustable from 0° to +10°.

Surge protection: 10kV single pulse common mode and 8kV multipulse common mode and 6kV multipulse differential mode. If permanent DALI system is connected, 6kV multipulse common and differential mode.

Dimensions: 435 x 436 x 200 mm Luminaire input power: 20 W Luminaire luminous flux: 2253 lm Luminaire efficacy: 113 lm/W Weight: 8.5 kg Scx: 0.054 m²



TLG_FLOW_F_MTP_CL.jpg



This product contains a light source of energy efficiency class D.

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting

Flow

92922393 FW 12L50 730 NR BS 3550 CL2 T60F ANT

THORN

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting