

# Flow

THORN

92932995 FW 24L35 730 NR BS 3550 CL2 T60F ANT

CB	ISO 9223 C5	ida DALI DIMMABLE APPROVED	11	IP66	IK10		CE					T <sub>a</sub> -30 +25
----	----------------	-------------------------------	----	------	------	--	----	--	--	--	--	---------------------------

## Flow

A highly versatile LED lantern with a Narrow Road, asymmetric distribution. Electronic, DALI dimmable control gear driving 24 LEDs at 350mA. 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. BSxyz: Autonomous, physically disconnectable, bi-power reduction (x: hours before midnight, y: hours after midnight, zz: reduction (%)). Complete with 3000K 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: 28 W  
 Luminaire luminous flux: 3688 lm  
 Luminaire efficacy: 132 lm/W  
 Weight: 11.1 kg  
 Scx: 0.054 m<sup>2</sup>



TLG\_FLOW\_F\_MTP\_CL.jpg



TLG\_FLOW\_M\_MTP60.wmf

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**

**92932995 FW 24L35 730 NR BS 3550 CL2 T60F ANT**

**THORN**