

# Thor Bollard

THORN

96265411 TR B S 10L25 MAS 740 RGB R/S CL2 MGR

ISO 9223 C5	IP66	IK10					T <sub>a</sub> 25	
----------------	------	------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------	--

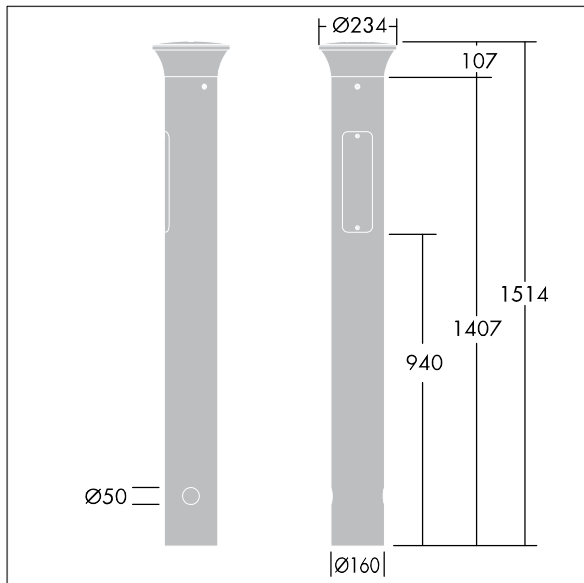
## Thor Bollard

An elegant vandal resistant radially symmetric slim bollard with high performance optic. For Electronic, fixed output control gear. IP66 Electrical Class II. Column and Base: aluminium (EW AW 6060). Canopy: die-cast aluminium (EN AC 44300). Diffuser: Clear anti UV polycarbonate. Gear Box: polycarbonate. Canopy and Column colour: powder coated anthracite (close to RAL7043) (close to RAL7043). RGB decorative lit band at the base of the head to be easily set at installation. Integral presence detector for on/off control. Ready to install prewired luminaire. Connection box required, to be ordered separately. Complete with 4000K LED

Dimensions: 160 x 160 x 1017 mm  
Luminaire input power: 8.9 W  
Weight: 9.5 kg



TLG\_ADLB\_F\_SLIM\_PDB.jpg



TLG\_ADLB\_M\_SLIM\_MRG.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  $\pm 10\%$ . 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

**Thor Bollard**

**96265411 TR B S 10L25 MAS 740 RGB R/S CL2 MGR**

**THORN**