

Raze Bollard

THORN

96631798 RAB 1L35-730 WP HF CL2 6K 400 ANT

| | | | | | | | | | | |
|-----------------------|----------------|-------|-------|--|--|--|--|--|--|--|
| LED 15W RAB1L35-730WP | ISO 9223 C5 | IP 66 | IK 10 | | | | | | | |
|-----------------------|----------------|-------|-------|--|--|--|--|--|--|--|

Raze Bollard

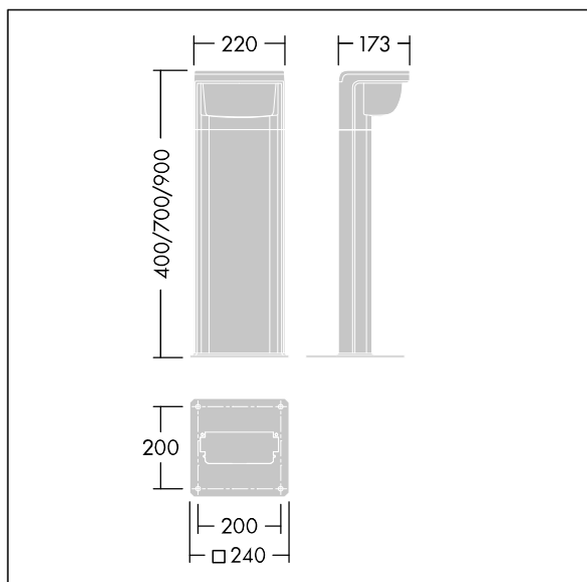
A flange mounted LED bollard of 400mm height, incorporating Thorn's Flat beam® technology. 1 LED driven at 350mA. Integral LED driver included. Class II electrical, IP66, IK10. Housing: Die-cast aluminium (EN44300, compatible with seaside installation), powder coated, textured anthracite (close to RAL7043). Bowl: UV stabilised polycarbonate, semi-frosted. Fasteners: stainless steel. Complete with 3000K LED.

6kV surge protection as standard. 200mm x 200mm fixing centres, bolts not included.

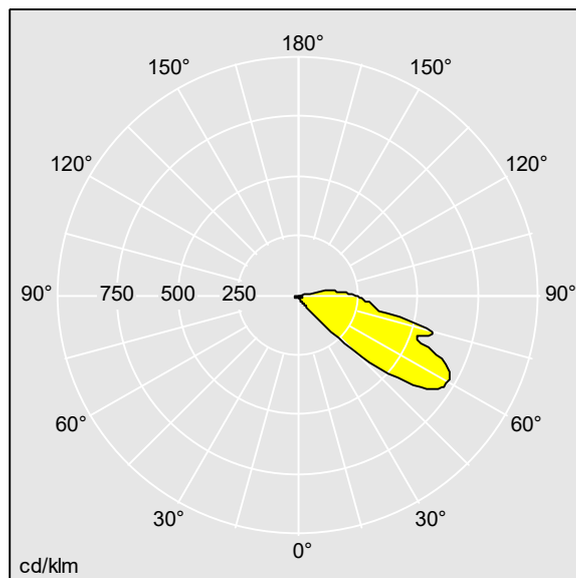
Dimensions: 173 x 220 x 400 mm
Luminaire input power: 15 W
Luminaire luminous flux: 1142 lm
Luminaire efficacy: 76 lm/W
Weight: 4.79 kg



TLG_RAZB_F_400_PDB.jpg



TLG_RAZB_M_FAM.wmf



TL_RAB1L35WP730.idt

Lamp position: STD - standard
Light Source: LED
Luminaire luminous flux*: 1142 lm
Luminaire efficacy*: 76 lm/W
Colour Rendering Index min.: 70
Ballast: 1 x 87500877 LCO 40/200-1050/64 NF C
ADV3

Correlated colour temperature*: 3000 Kelvin
Chromaticity tolerance (initial MacAdam): 3
Rated useful life (B10)*:
L70 100000 h at 25 °C
Luminaire input power*: 15 W Power factor = 0.91
Maintenance category CIE 97: E - Dust-proof IP5X
LOR: 1,00 ULOR: 0,09 DLOR: 0,91

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. Risk group

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