

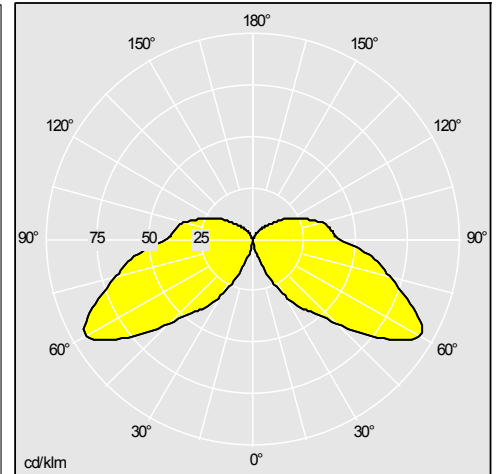
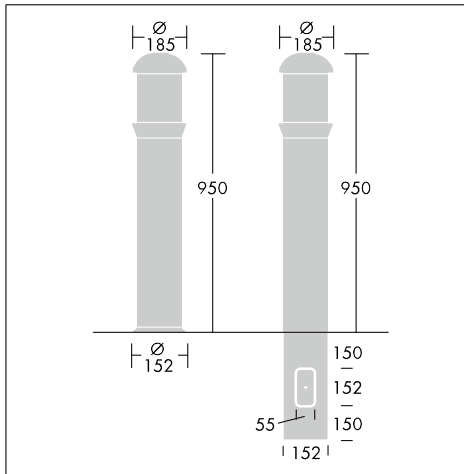
Basalt

Complementary, unobtrusive and robust bollards

- Aluminium castings and polycarbonate visor
- Sealed to IP54
- Head retained by recessed tamper-resistant bolt
- Low glare



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



Material/Finish

Body: extruded LM6 aluminium, powder coated black finish (RAL 9005)

Head: LM6 aluminium castings, powder coated black finish

Optics: anodised high purity aluminium concentric louvres protected by UV stabilised polycarbonate sleeve

Retaining bolt: small triangular headed bolt in recess, supplied with special key

Gear tray: zinc plated steel.

Installation/Mounting

Standard version is root and flange mounted and has an underground cable entry slot. Termination bar has provision for looping and includes an earthing point. Gear tray has plug and socket connection. Lamp and head unit secured by triangular headed tamper-resistant bolt. 250mm flange plate version fixes via four Ø15mm holes at 150mm centres (bolts Ø14 x 200mm not supplied - code 96009822) with a Ø60mm central hole for wiring.

Specification

To specify state:

Circular section bollard of high vandal resistance with polycarbonate sleeves covering high purity anodised aluminium louvre optical system, with single triangular tamper resistant bolt for access to lamp and gear. Sealed to IP54.

As Thorn Basalt

Basalt

Ordering Guide Supplied complete with lamps

Description	ILCOS Code	Socket	Wt (kg)	SAP Code
Basalt H Bollard				
FA M14X200/50			0,28	96009822
BASALT H 840MM MPL			6,3	96012108
BASALT H 1295MM MGR			7,3	96012109
Basalt Gear				
BASALT GT 70W 240V HSE-E/L	SE	E27	1,8	96546657
BASALT GT 50W 240V HSE-E/L	SE	E27	1,8	96546658
Basalt Accessories				
FA M14X200/50			0,28	96009822