

Kipp Bollard

Weblink: 1596

Design: Alfred Homann

Light Concept: The fixture emits symmetrical light directed downward. The relation between the slightly curved top shade and the angle of the inner opal diffuser ensures a wide non glare light distribution.

Finish: Aluminium coloured with textured surface or graphite grey, powder coated.

Material: Diffuser: Injection moulded white opal acrylic. Top shade: Die cast aluminium. Enclosure: Injection moulded clear polycarbonate. Frame: Die cast aluminium. Post: Extruded aluminium.

Mounting: Access door: Yes. Terminal block positioning: In post. Looping: Approved, max 5x6mm². Ballast positioning: In pole top. Max. installation cable: Electric shock protection I: 1 or 2 pcs. 5x6mm² or Electric shock protection II: 1 or 2 pcs. 4x6mm². Post f/in-ground installation: H: 1705mm excl. fixture head, in-ground part: 600mm. Post w/base plate for surface mounting: H: 1105mm excl. fixture head. Post dia. 115mm.

Weight: Max. 20kg.

Class: Ingress protection IP55. Electric shock protection I w. ground, II w/o ground. Vandal Proof II.



Product code	Light source	Finish	Class	Pole/Post
KIP-B	1x26/32W TC-TEL GX24q-3 HF 1x35W HIT-CRI G12 HF	ALU COL GRAPH	I II	POST F/IN-GROUND INSTALLATION POST W/BASE PLATE

Info notes
The fixture is IP55. The bollard post is IP44. Post for base plate installation is supplied without anchor bolts. Anchor bolts to be sourced locally.
The fixture is also available in a LED version.



Kipp Bollard LED

Weblink: 2702

Design: Alfred Homann

Light Concept: The fixture emits symmetrical light directed downward. The relation between the slightly curved top shade and the angle of the inner opal diffuser ensures a wide non glare light distribution.

Finish: Aluminium coloured with textured surface or graphite grey, powder coated.

Material: Diffuser: Injection moulded white opal acrylic. Top shade: Die cast aluminium. Enclosure: Injection moulded clear polycarbonate. Frame: Die cast aluminium. Post: Extruded aluminium.

Mounting: Access door: Yes. Terminal block positioning: In post. Looping: Approved, max 5x6mm². Ballast positioning: In pole top. Max. installation cable: Electric shock protection I: 1 or 2 pcs. 5x6mm² or Electric shock protection II: 1 or 2 pcs 4x6mm². Post f/in-ground installation: H: 1705mm excl. fixture head, in-ground part: 600mm. Post w/base plate for surface mounting: H: 1105mm excl. fixture head. Post dia. 115mm.

Weight: Max. 20kg.

Class: Ingress protection IP55. Electric shock protection I w. ground, II w/o ground. Vandal Proof II.



Product code	Light source	Finish	Class	Pole/Post
KIP-LED-B	35W LED 4000K	ALU COL TEXT GRAPH	I II	POST F/IN-GROUND INSTALLATION POST W/BASE PLATE

Specification notes
The LED driver is placed in the pole.
All LED efficiency information are measured as system power.

Info notes
The fixture is IP55. The bollard post is IP44. Post for base plate installation is supplied without anchor bolts. Anchor bolts to be sourced locally.
The innovation of the LED technology is constant. The specifications mentioned are based on present technology. Please find updated info on products on our website www.louispuulsen.com.



Grundtvig Church, Copenhagen, Denmark. P: Tim Bjørn.