## Product data sheet

KIPP BOLLARD, LED 28W / 3000K 5747813393

LOUIS POULSEN



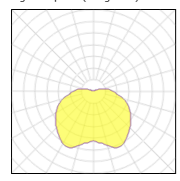






Kipp Bollard Design: Alfred Homann Concept: The fixture emits symmetrical light directed downward. The relation between the slightly curved top shade and the angle of the inner opal diffuser ensures a wide non glare light distribution. Finish: Aluminium coloured with textured surface or graphite grey, 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. Class: Ingress protection IP55. Electric shock protection I w. ground, II w/o ground. Vandal Proof II. Weight: Max. 20kg.

## Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	28 W	CRI	80
Total flux	1454 lm	LOR	100%
Luminous efficacy	52 lm/W	ULOR	10%
		Total power	28 W

Mounting mode

Standing / Bollard

Shape and measurements

Height: 43.50 in Diameter: 17.32 in

Adjustability

Fixed

Electric

System power: 28 W Appliance Class: II

Protection

IP: 55 IK: 10