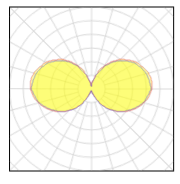
Product data sheet

KORA PII (BOLLARD) 9.821.5497.00



Bollard- particularly (designed or constructed or built) in order to give orientation and light to entrances and ways in parks and gardens. - Light exit: Kora P I and P II on 4 sides Kora P III on 1 or 3 sides - Impact-resistant opal polycarbonate cube, UV-stabilized - Special steel luminaire body and unit carrier, available painted in DB 703 (Iron Glimmer) or in any RAL or DB colour without surcharge, or ground and passivated - Adapter jack connection - Luminaire body completely detachable for lamp replacement, opens with tool - Kora P I with open incl. cable joint box for 2 cables 5 x 10 mm2 or cables 5 x 6 mm2 Voltage: 230V 50Hz Protected to: IP 65 Protection class: I/II Made to DIN VDE 0711

Light output 1



1 x Compact fluorescent lamp

IP 65

	- I-		
Nominal lamp power	26 W	LOR	18%
Lamp flux	1800 lm	ULOR	10%
Luminous efficacy	12 lm/W	Total flux	325 lm
CCT	2899 K	Total power	28 W
CRI	90		

Mounting mode

Standing / Bollard Shape and measurements Length: 4.72 in Width: 4.72 in

Width: 4.72 in Height: 35.43 in

Electric

System power: 28 W

Protection

IP: 65