

Product data sheet

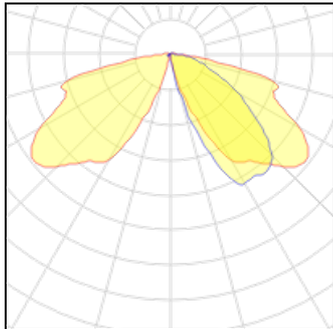
ILLUMINATING BOLLARD CITY ELEMENTS 180-2 P-AA M.DIM 1800K
 16.10365.1VXXX + 16.20303.XVXXX + 99.10365.3V001

HESS



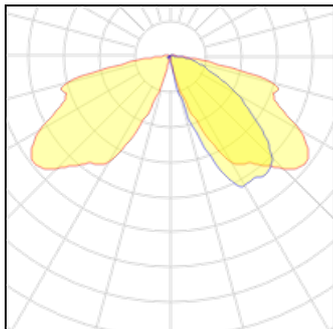
Top Element 180-2 P-AR For illuminating bollard CITY ELEMENTS 180-2 Constructed from aluminium tube section \varnothing 180 mm Module length 380 mm Mounting via bayonet lock on basic element Glass made of polycarbonate (PC) With shielding as an accessory (99.10365.3V001) 16.20303.XVXXX Base Element 180-2 P-CR02/04 For illuminated bollard CITY ELEMENTS 180-2 Made of aluminium tube \varnothing 180 mm With welded-in bayonet ring made of die-cast aluminium (For the mounting of the top element) Module length: 820 mm Colour: DB 703 or all RAL- (classic- single shades), Hess-DB and Hess-Glimmer-colours. RAL pearl-mica-metallic-shades on request.

Light output 1



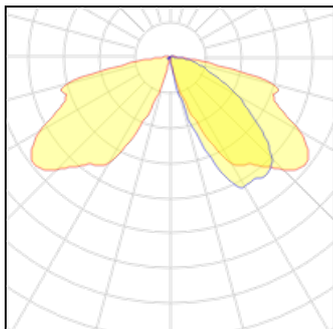
1 x LED

Nominal lamp power	28 W	LOR	100%
Lamp flux	1220 lm	Total flux	1220 lm
Luminous efficacy	44 lm/W	Total power	28 W
CCT	1800 K		
CRI	40		



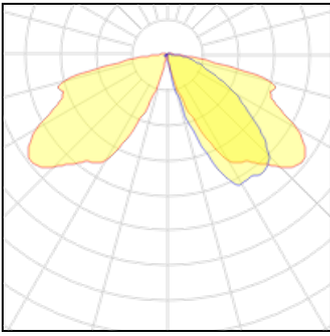
1 x LED

Nominal lamp power	12 W	LOR	100%
Lamp flux	480 lm	Total flux	480 lm
Luminous efficacy	40 lm/W	Total power	12 W
CCT	1800 K		
CRI	40		



1 x LED

Nominal lamp power	20 W	LOR	100%
Lamp flux	917 lm	Total flux	917 lm
Luminous efficacy	46 lm/W	Total power	20 W
CCT	1800 K		
CRI	40		



1 x LED

Nominal lamp power

15 W

Lamp flux

641 lm

Luminous efficacy

43 lm/W

CCT

1800 K

CRI

40

LOR

100%

Total flux

641 lm

Total power

15 W

Mounting mode

Standing / Bollard

Shape and measurements

Length: 7.09 in

Width: 7.09 in

Height: 47.24 in

Adjustability

Fixed

Electric

System power: 12-28 W

Protection

IP: 65