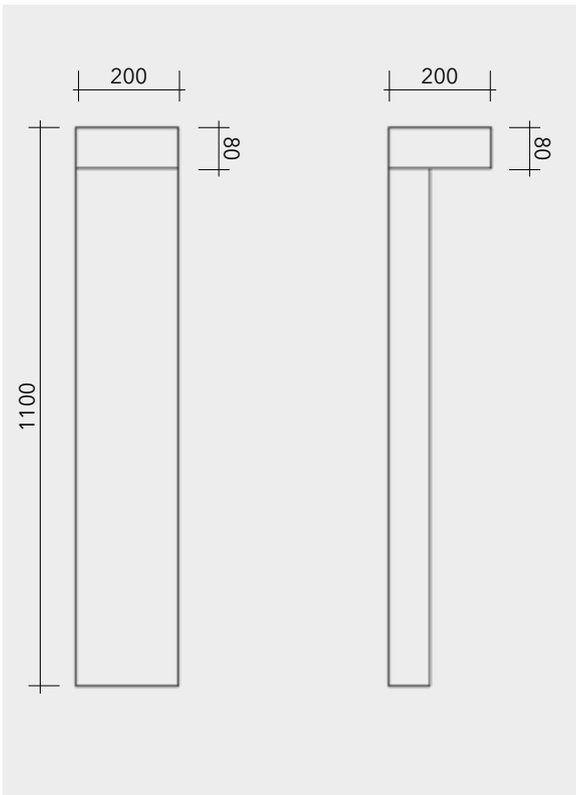


BOLLARD LUMINAIRE

# PLANEA PL

BERGMEISTER  
LEUCHTEN

■ P R  
○ D U  
○ C T S



## MATERIAL

- Housing: aluminium profile 200\*80mm
- Bottom cover: clear PMMA

- Surfaces painted
- DB703
- DB702
- DB701
- Other colours upon request

## TECHNICAL DATA

- LED module BLK2-4/8c or s
- Optics of PMMA, clear or satinised
- Colour temperature: 2200K | 2700K | 3000K  
optional: 1800K | 4000K
- Colour rendering Index: CRI > 80 ( 2700K | 3000K | 4000K )  
CRI > 70 ( 1800K | 2200K )
- Power rating: 10,5 - 15W
- Rated luminous flux:  
BLK2-4C (asym. wide): 971 - 1334 Lumen  
BLK2-8C (asym. forward): 831 - 1142 Lumen
- ECG: LED constant current driver (AstroDim, 1-10V)  
optional: DALI + DC-compatible, reduction circuit (StepDim)

## ACCESSORIES

- Base plate with ground piece or flange plate
- terminal box

## STANDARDS

⊕ | ☐ | CE | Housing IP65 | LED-module IP67

## CONSTRUCTION OPTIONS

A

## LIGHT SPOTS

1a



BOLLARD LUMINAIRE

# PLANEA PL

BERGMEISTER  
LEUCHTEN

■ P R  
O D U  
C T S



PROJECT

**HOTEL AJA, Ruhpolding (GER)**

ARCHITECTURE

**F.R.A.U. Architektur + Design, Munich (GER)**

LANDSCAPE ARCHITECTURE

**el.ch landschaftsarchitekten, Munich (GER)**

CLIENT

**DSR Immobilien GmbH, Rostock (GER)**

PROJECT YEAR

**2018/19**

