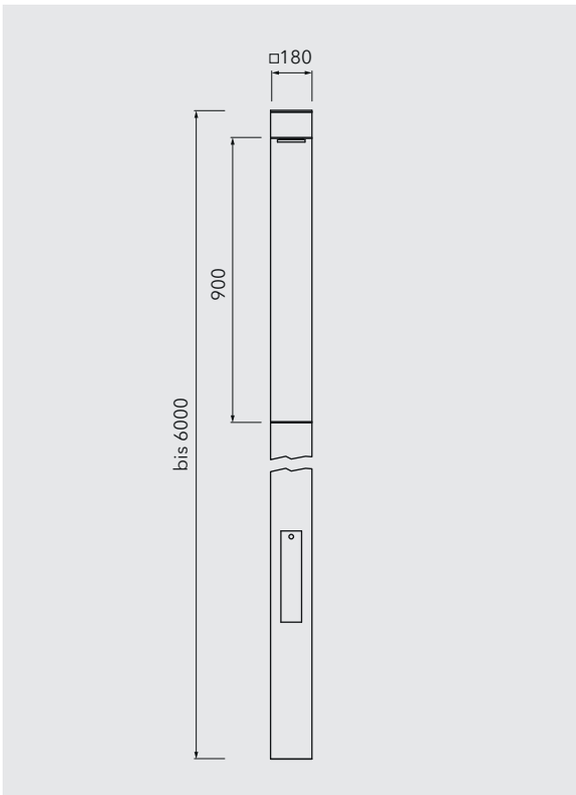


CANNA Q 180 LS



MATERIAL

- Steel, 180 x 180 mm, hot-dip galvanised
- Luminaire glass made of PMMA, clear
 - Surfaces lacquered
 - DB703
 - DB702
 - DB701
 - Other colours available on request

TECHNICAL DATA

- LED module type BLK4-4 / 5 / 6 / 7 / 8 S
- Optics: PMMA, satinised
- Colour temperature: 2200K | 2700K | 3000K
optional: 1800K | 4000K
- Colour rendering Index: CRI > 80 at 2700K | 3000K | 4000K
CRI > 70 at 1800K | 2200K
- Power rating: 19 - 37W
- Rated luminous flux for 3000K

BLK4-5S (asym. wide):	1873 - 3320 Lumen
BLK4-6S (sym. wide):	1927 - 3415 Lumen
BLK4-7S (asym. wide):	1823 - 3232 Lumen
BLK4-8S (asym. forward):	1760 - 3379 Lumen
- ECG: LED constant current driver (AstroDim, 1-10V)
 - optional: DALI + DC-compatible, reduction circuit (StepDim)
 - optional: DALI-2 + DC-compatible
 - optional on top: Zhaga Book 18, PIR sensor, esave controller

ACCESSOIRES

- Separate pedestal base with planted section or flange plate for mounting height = approx. 2,90m - 7,90m
- optional: rear-mounted shutter for glare control (height = 200mm)
- Socket/plug for Christmas light, cable junction box, Zhaga book 18 interface for telemanagement systems

STANDARDS

⊕ | □ | CE | Housing IP54 | LED module IP67

CONSTRUCTION OPTIONS



LIGHT SPOTS

1a



LIGHT COLUMN

CANNA Q 180 LS

BERGMEISTER
LEUCHTEN

■ P R
O D U
C T S



PROJECT

Kaufering, HILTI Exterior lighting

LUMINAIRES

Canna Q 180 LS und Canna Q 150 PL

LANDSCAPE ARCHITECTURE

mahl.gebhard.konzepte, Munich

DEVELOPER

Hilti Deutschland AG, Kaufering

PROJECT YEAR

2019

LIGHT COLUMN

CANNA Q 180 LS

BERGMEISTER
LEUCHTEN

■ P R
O D U
C T S



PROJECT
Kaufering, HILTI Exterior lighting

LUMINAIRES
Canna Q 180 LS und Canna Q 150 PL

LANDSCAPE ARCHITECTURE
mahl.gebhard.konzepte, Munich

DEVELOPER
Hilti Deutschland AG, Kaufering

PROJECT YEAR
2019