

## CITY ELEMENTS 180 AA LEVO Q

CITY ELEMENTS 180 P-AA02/04  
16.10360.0V012 L1.8-1XLEVO Q 17W SKI (3000K)/ASYM. FQ

Illuminating bollard CITY ELEMENTS 180 P-AA 02/04

- For asymmetric distributions (L1.8)

With shielding 120°

Constructed from aluminium tube section  $\varnothing$  180 mm

Total length 1200 mm

Aluminium top cap

Glass made of PMMA, clear

For lateral light distribution

Light distribution: asymmetrical

(Characteristic: for pathway illumination)

Elec. equip.: LED-1xLEVO Q approx. 17 W(3000K)

With electronical ballast (175 mA)

(220-240V/50-60Hz)

Ingress protection IP65, protection rating I

With flange plate 250 x 250 x 12 mm

With inspection-door and C-rail for fuse-box

Colour: DB 703

### Technical values

ULOR 6,3%

IK-Code IK07

Ingress protection IP65

LED lifetime:

L80 B10 / 85.000h - TA  $\leq$  25°C

L70 B10 / 50.000h - TA  $\geq$  25 -  $\leq$  50°C

CE

### Advantages

- Asymmetrical and symmetrical light distribution available
- Ideal for pathway lighting

### Downloads

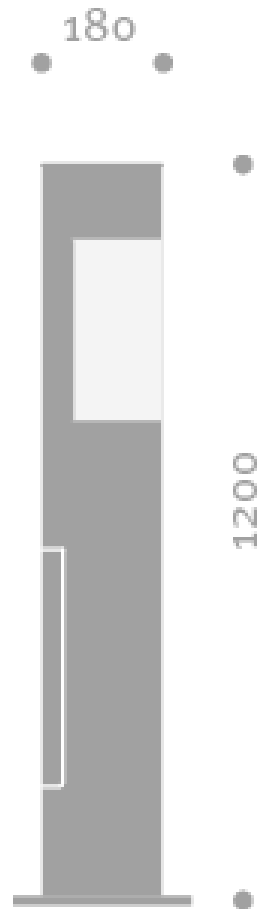
Drawings: [CityElements\\_P-AA02-04\\_180.png](#)

Photometric data: [CITY ELEMENTS 180\\_illuminating\\_bollard.zip](#)  
[Hess\\_LED\\_Optiken\\_Optiques\\_o8.2018.pdf](#)

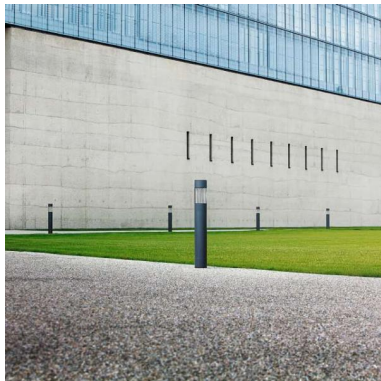


## CITY ELEMENTS 180 AA LEVO Q

Drawings



Projects



Technologiezentrum  
DE - München



ADAC Zentrum  
DE - München



ADAC Zentrum  
DE - München