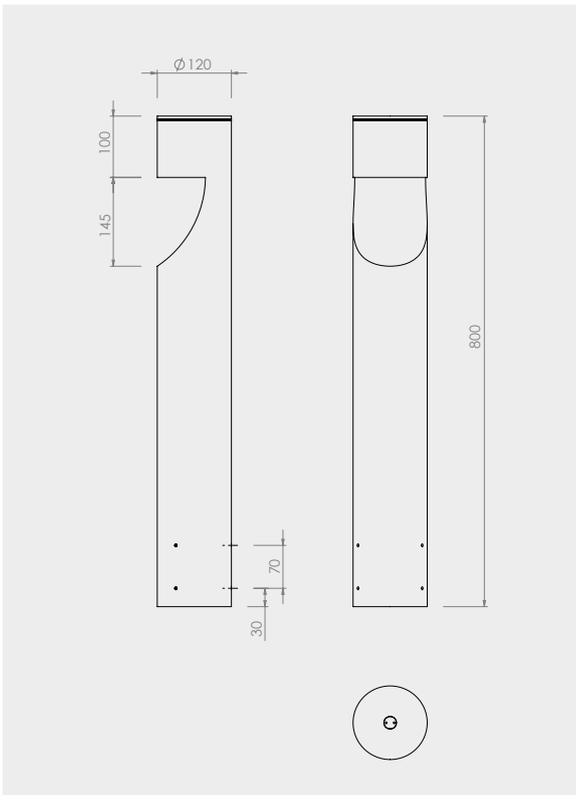


# NAVA 120 PL



## MATERIAL

- Aluminium, Ø 120 mm
- Bottom cover: clear PMMA
- Surface painted
- DB 703
- DB 702
- DB 701
- ⊙ Other colours available on request optional
- Bronze burnished, waxed

## TECHNICAL DATA

- LED module Typ BLK1-4/5/7/8C/S BLC
- Optics of PMMA, clear or satined
- Colour temperatures: 2200K | 2700K | 3000K  
optional: 1800K | 4000K
- Colour rendering index: CRI > 80 at 2700K | 3000K | 4000K  
CRI > 70 at 1800K | 2200K
- Power rating: 4,5W - 7,9 W
- Luminaire luminous flux (3000K)
 

BLK1-4C BLC (asym. wide beam):	max. 694 Lumen
BLK1-5C BLC (asym. wide beam):	max. 713 Lumen
BLK1-6C BLC (sym. wide beam):	max. 703 Lumen
BLK1-8C (asym. forward):	max. 728 Lumen
- EVG: Constant current driver for LED modules, DALI dimmable; DC-compatible

## ACCESSORIES

- LPH = 0,70m; mounting shoe with ground plate or flange plate
- cable junction box

## STANDARDS

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

## CONSTRUCTION OPTIONS



## LIGHT SPOTS

1a

