

## TECHNICAL

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

Different architectural dimensions require different luminaire proportions. These light building elements with a mounting height of 6000 to 10000 millimetres and light emission on one side or on two sides are a great solution for lighting applications in small to medium-sized public areas: for the illumination of small squares, entrance areas in front of buildings and connecting paths.

## LIGHT SOURCE FEATURES

*Lumen (lm):* 2X7000

*Kelvin (K):* 4000-6000

*Power (W)* 2X55

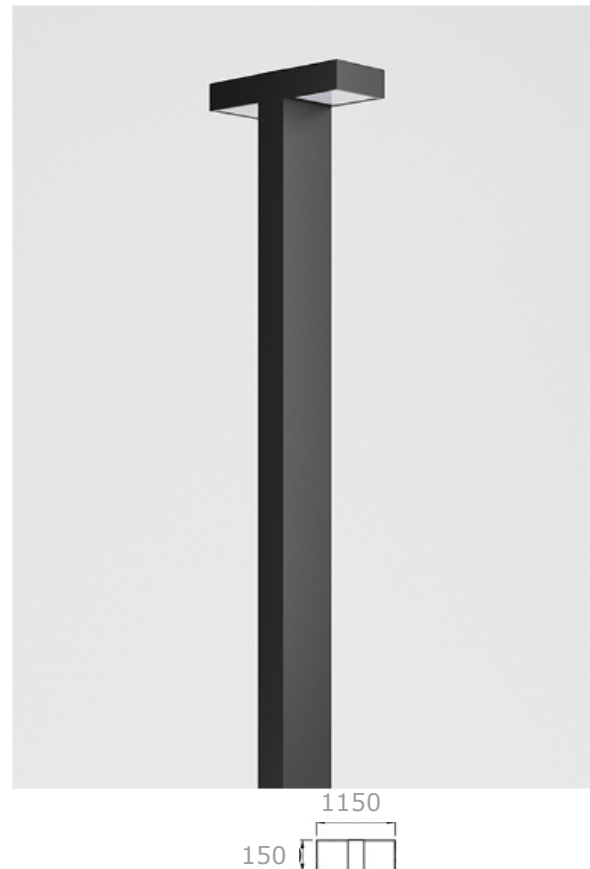
*Beam Angle (β):*

*CRt: Ra>85*

*IP:* 66

*Control Type:* On - Off

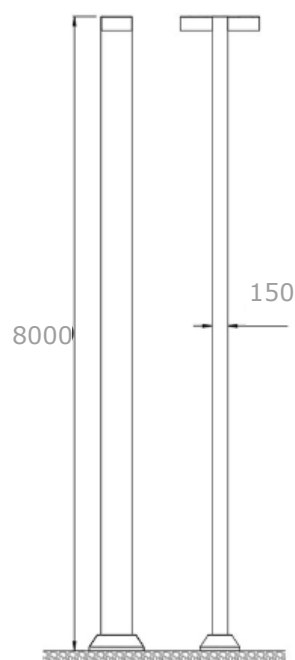
*Size (mm):* 150X300X8000



## Other features

- *Fastners grade:* SS304 ZFC
- *Durable silicone rubber gasket*
- *Surge protection 10kV*
- *High tempered glass*

*Components:* Chip and driver Philips



## Features



## Led Colour Configurations



IK10

## Finishes



ALL RAL

any customized finish