

ηt $|\bigcirc$

Bollard

Tonight is a bollard with an essential design particularly suitable for more urban project applications. It is characterised by a very slim pole head where the glass is positioned horizontally to protect the optical group that is totally hidden from sight.

The opal prismatic glass results in a very uniform light distribution, whilst the milled diffuser absorbs any stray light to reduce glare and assure good visual comfort.

Tonight has been developed in two variants, 180° and 360° light distribution.

Tonight was developed in two different dimensions and with two lighting distributions (180° and 360°), all available in two temperatures color (2700K and 3000K).







SIMES 11



TONIGHT Bollard

Extruded EN AW-6060 aluminium profile, Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Micro etched prismatic glass diffuser. Stainless steel screws. Pre-wired luminaire with neoprene cable and connector. Silicone gaskets. **Double powder paint.** Protection class

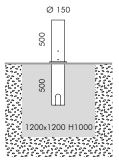
Isolation class

Mechanical resistance IK 09

Leds 4000K CRI90 versions are available on request

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

PATENT PENDING REGISTERED DESIGN



S.4219 FLANGE FOR SAFETY BOLLARD Suitable for TONIGHT 200.

Resistant to vehicle impact of 3500Kg up to max speed of 50km/h. Steel flange h 500mm to be cemented in ground. Rooted 500mm into reinforced concrete plinth 1200x1200x1000mm (the flange must be welded to the plinth's rebar).



S.5506 4 way connector for through wiring (in/out)

Colour:

Anthracite grey (code .24)

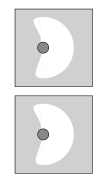
TONIGHT 180°

SIMES

Ø 200





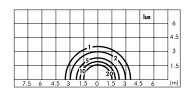


S.2110W

MID-POWER LED 3000K CRI90 1648Im Rated luminaire luminous flux 300lm Rated input power 12W 220V-240V AC 50/60Hz / DC Not Dimmable

S.2110H

MID-POWER LED 2700K CRI90 1648Im Rated luminaire luminous flux 300lm Rated input power 12W 220V-240V AC 50/60Hz / DC Not Dimmable





S.4171 FLANGE FOR TONIGHT Ø 200mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

Ø 250





900

Ø 250



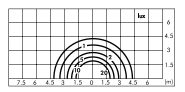


S.2115W

MID-POWER LED 3000K CRI90 2883Im Rated luminaire luminous flux 548lm Rated input power 22W 220V-240V AC 50/60Hz / DC DALI Computer-simulated photometrics

S.2115H

Rated Iuminaire Iuminous flux 548Im Rated input power 22W 220V-240V AC 50/60Hz / DC DALI



S.2119 FLANGE FOR TONIGHT Ø 250mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

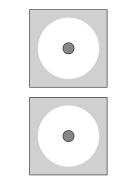
MID-POWER LED 2700K CRI90 2883Im Computer-simulated photometrics

TONIGHT 360°

Ø 200



8 Ø 200

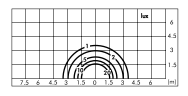


S.2111W

MID-POWER LED **3000K** CRI90 3360Im Rated luminaire luminous flux 640Im Rated input power 28,1W 220V-240V AC 50/60Hz / DC Not Dimmable

S.2111H

MID-POWER LED **2700K** CRI90 3360Im Rated luminaire luminous flux 640Im Rated input power 28,1W 220V-240V AC 50/60Hz / DC Not Dimmable



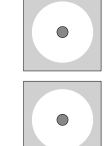


S.4171 FLANGE FOR TONIGHT Ø 200mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

Ø 250



8 Ø 250

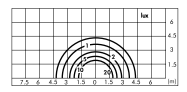


S.2116W

MID-POWER LED **3000K** CRI90 5767Im Rated luminaire luminous flux 1095Im Rated input power 44,1W 220V-240V AC 50/60Hz / DC DALI Computer-simulated photometrics

S.2116H

MID-POWER LED **2700K** CRI90 5767Im Rated luminaire luminous flux 1095Im Rated input power 44,1W 220V-240V AC 50/60Hz / DC DALI Computer-simulated photometrics



S.2119 FLANGE FOR TONIGHT Ø 250mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.



