

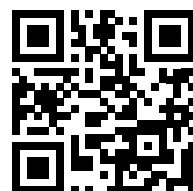
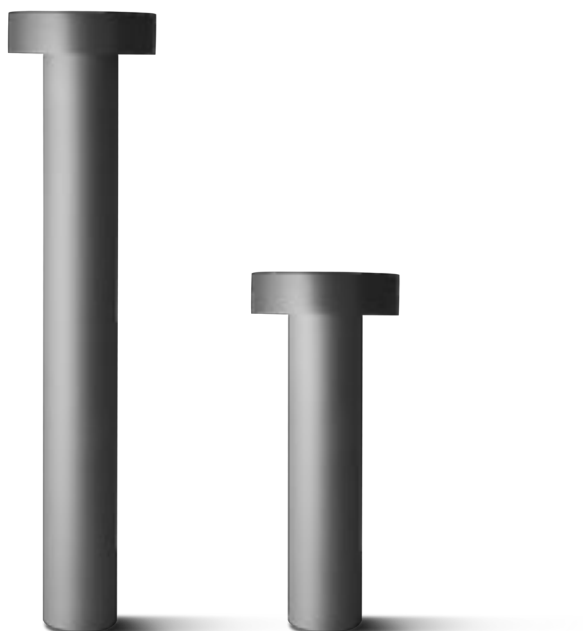


Tomorrow

Bollard

Tomorrow is a bollard specifically developed for pedestrian areas and perfect for landscape areas as it can blend into hedges, bushes and flowerbeds. It comes with a Mid-power LED with extraordinary uniform light distribution at ground level, providing perfect homogeneous lighting without any shadows cast.

Tomorrow has very balanced and elegant proportions and is available in two different heights (45cm or 80cm).





Private villa, Italy - Arch. Duilio Damilano © ph. Mario Bertani

TOMORROW 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 for connection in the bollard.


Silicone gaskets.

Double powder paint.

Protection class

IP65

Isolation class

CLASS II 


Mechanical resistance

IK 06

Leds 4000K CRI90 versions are available on request.

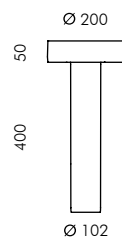
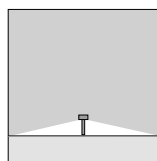
For the latest technical information and product updates with LED technology please refer to the website (www.simes.it)

Colour:

 Anthracite grey (code 24)

REGISTERED DESIGN

H 45cm

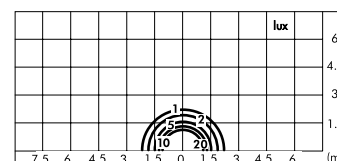


S.2140W

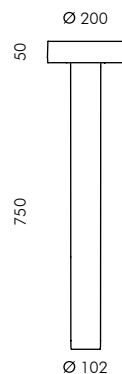
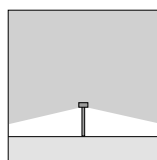
MID-POWER LED **3000K** CRI90 1680lm
 Rated luminaire luminous flux 1016lm
 Rated input power 15W
 220V-240V AC 50/60Hz / DC Not Dimmable
 Computer-simulated photometrics

Luminous flux wasted upward 0%.

Pole included



H 80cm

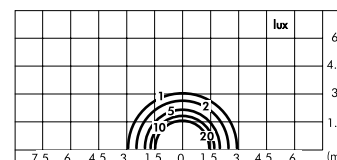


S.2141W

MID-POWER LED **3000K** CRI90 1680lm
 Rated luminaire luminous flux 1016lm
 Rated input power 15W
 220V-240V AC 50/60Hz / DC Not Dimmable
 Computer-simulated photometrics

Luminous flux wasted upward 0%.

Pole included



S.2149

FLANGE FOR TOMORROW

Flange to be fixed in concrete with stainless steel screws for fixing in the ground.