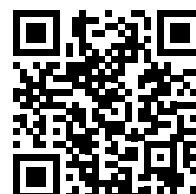




Concrete bollard

Concrete is the central character of this bollard with multiple lighting solutions. Available in two different sizes, in single or double emission, this bollard becomes a light sculpture ideal for walkways, gardens, parks and landscape areas.





Concrete covering with added synthetic fibers with high mechanical strength. Lighting fixture in die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Clear polycarbonate diffuser. Stainless steel screws. Luminaire hard wired 0,5m with single neoprene cable with cable gland. Silicone gaskets.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the product, proving the hand-made manufacturing procedure.

Colours:

○ Concrete (cod. 35)

Protection class

IP65

Isolation class

CLASS II 

Mechanical resistance of diffuser

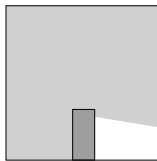
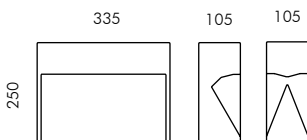
IK 06

Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

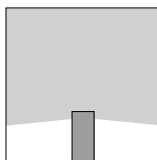
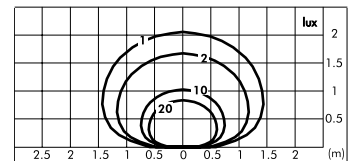
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

H 250 mm



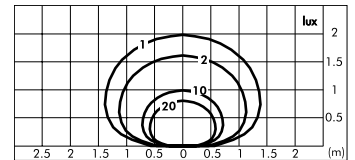
C.8100W.35  Single emission

With leds white **3000K** CRI90 1090lm
Rated luminaire luminous flux 361lm
Rated input power 13,5W 230V

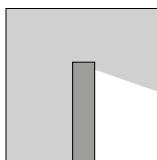
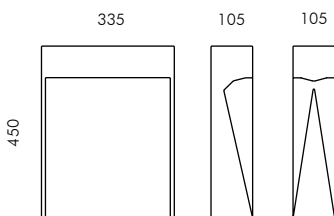


C.8101W.35  Double emission

With leds white **3000K** CRI90 2180lm
Rated luminaire luminous flux 803lm
Rated input power 25W 230V

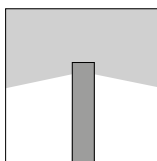
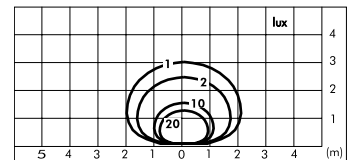



H 450 mm



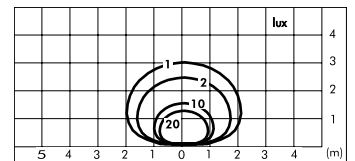
C.8105W.35  Single emission

With leds white **3000K** CRI90 1090lm
Rated luminaire luminous flux 399lm
Rated input power 13,5W 230V



C.8106W.35  Double emission

With leds white **3000K** CRI90 2180lm
Rated luminaire luminous flux 883lm
Rated input power 25W 230V



S.6359

FLANGE FOR CONCRETE BOLLARD
To be fixed in concrete.