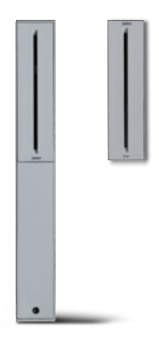




Wall recessed and bollard

Sharp and minimal design combined with a perfect light beam. STEP, equipped with LED source, creates a marked blade of light on the wall.







"Le Palafitte" discotheque, Sulzano (Brescia), Italy © ph. Gianattilio Valli

STEP Wall recessed and bollard

Die-cast EN AB-47100 aluminium housing and extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. Luminaire with one single cable entry and grommet (Step Recessed). Pre-wired luminaire with neoprene cable and connector (Step Bollard). Silicone gaskets.

Double powder paint.

Protection class

IP65

Isolation class

CLASS I 🚇

Mechanical resistance of diffusor

IK 06

Leds 4000K CRI90 versions are available on request.



S.5506

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

To install inside the bollard.



S.4660 MASK FOR PLASTER BOARD WALLS for STEP WALL RECESSED Hole 204x46mm

Colours wall recessed:

White (code .01)
Aluminium grey (code .14)

and luminaire updates with LED technology please refer to www.simes.it

For the latest technical information

Colour bollard:

Aluminium grey (code .14)

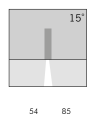
REGISTERED DESIGN

232 | SIMES

STEP SIMES

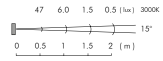
Step wall recessed





S.4655W •

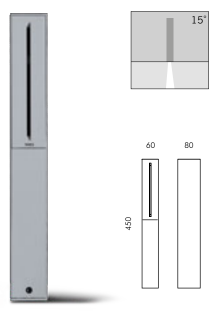
MID-POWER LED **3000K** CRI90 140Im Rated luminaire luminous flux 16Im Rated input power 3W 220V-240V AC 50/60Hz / DC Not Dimmable Recessing box not included





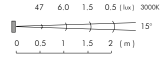
S.4653
RECESSING BOX
for STEP WALL RECESSED
80 x 210 mm
Depth 85 mm

Step bollard H 450 mm





MID-POWER LED **3000K** CRI90 140lm Rated luminaire luminous flux 16lm Rated input power 3W 220V-240V AC 50/60Hz / DC Not Dimmable





S.4663
FLANGE
for STEP BOLLARD
77 x 58 mm flange to be fixed in concrete with stainless steel screws.