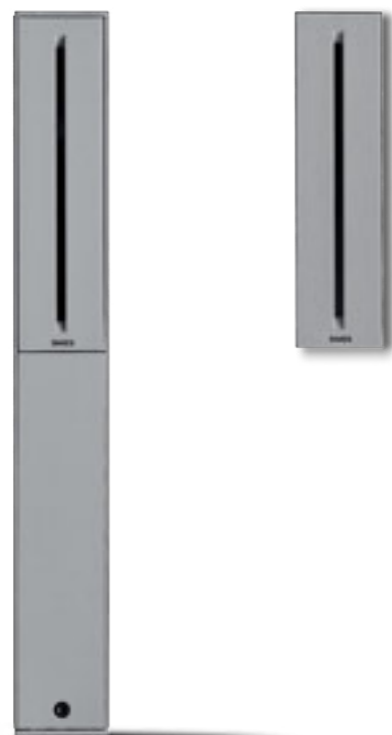


STEP Bollard and step light (wall recessed)

SIMES



STEP

Steplight with a sharp and minimal design to be installed directly through a clip-on system to guarantee the total absence of visible screws. Step, equipped with a performant LED source, creates a marked blade of light on steps and walkways.

TECHNICAL DESCRIPTION

Die-cast aluminium housing and extruded aluminium structure (bollard version) with high corrosion resistance. Stainless steel A4 screws. Clear toughened glass diffuser. Silicone gaskets. Double powder paint.

WALL RECESSED

Luminaire with one single cable entry and grommet.

BOLLARD

Luminaire supplied with neoprene H05RN-F cable

REGISTERED DESIGN

PROTECTION CLASS
IP65

ISOLATION CLASS
CLASS I Ⓢ

MECHANICAL RESISTANCE
IK 06

COLOURS WALL RECESSED

.01 White

.14 Aluminium Grey

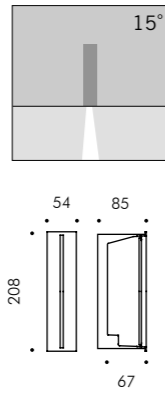
COLOUR BOLLARD

.14 Aluminium Grey



www.simes.it/step

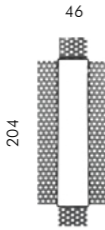
Step wall recessed



S.4655W
 LED MODULE 3000K CRI90 140lm 2,1W
 (on request 2700K CRI90 133lm)
 (on request 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Not Dimmable
 Recessing box not included

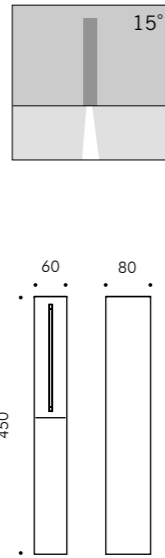
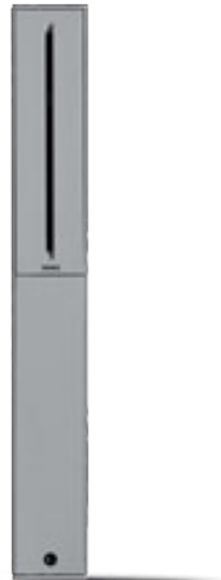


S.4653
RECESSING BOX
 for STEP WALL RECESSED
 80 x 210mm
 Depth 85mm



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

Step bollard H 450mm



S.4665W
 LED MODULE 3000K CRI90 140lm 2,1W
 (on request 2700K CRI90 133lm)
 (on request 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Not Dimmable



S.4663
FLANGE for STEP BOLLARD
 77 x 58mm flange to be anchored in concrete



Private House, Torri del Benaco, Verona, Italy - Finotti Architects © Ph. Mario Bertani