



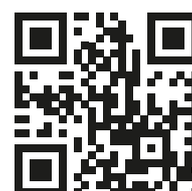
5CENTO

Surface mounted step light

5cento is a versatile step light with limited dimensions and a slim design that can be installed in plasterboard or brickwork. It can be fixed to the traditional electrical junction box or surface mounted; in the first case the driver can be housed directly in the junction box.

With only 22mm of protrusion, 5cento has been developed without visible screws that are totally concealed by a magnetic plate that fixes perfectly onto the body of the luminaire.

Available in 3 versions, 5cento has been conceived with a modular installation system, so that the larger versions can be installed on the smaller electrical junction boxes. 5cento is particularly suitable for residential applications and represents a very user friendly installation system.





Private villa, Italy - Studio Varischi © ph. Mario Bertani

5CENTO Surface mounted step light

Die-cast EN AB-47100 aluminium housing with high corrosion resistance.
Toughened glass diffuser.
Not visible stainless steel screws.
Luminaire supplied with 5m of bipolar flat cable.
Silicone gaskets.
Double powder paint.

Require constant voltage 24V DC remote power supply.

Protection class
IP65

Isolation class
CLASS III ⚡

Mechanical resistance
IK 07

Leds 3000K CRI90 versions are available on request



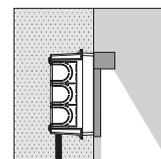
S.2407
REMOTE POWER SUPPLY 230V/24V DC
Can be housed in the recessed switch box for dry walls or plasterboard of rectangular sizes 14,4W 230V/24V DC
IP67 CLASS II SELV
Dimensions 85mm x39mm x19mm

Colour:

- White (code .01)
- Aluminium grey (code .14)
- Anthracite grey (code .24)

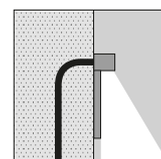
For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

PATENT PENDING
REGISTERED DESIGN



INSTALLATION ONTO ELECTRICAL JUNCTION BOXES

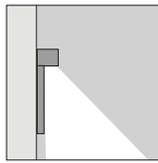
The fixture can be installed directly onto an electrical junction box. This junction box can also be utilized to house the remote driver S.2407 (excluding the small square version).



INSTALLATION IN ELECTRICAL JUNCTION BOXES

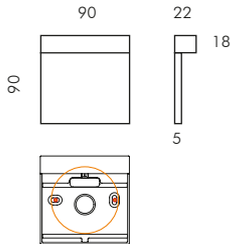
The fixture can also be installed directly onto the wall as a surface mounted step light. The driver can be housed in a remote junction box.

Square

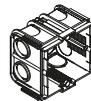


S.2200H

MID-POWER LED **2700K** CRI90 307lm
 Rated luminaire luminous flux 116lm
 Rated input power 3,0W **24V DC**
 Computer-simulated photometrics
Require constant voltage 24V DC remote power supply



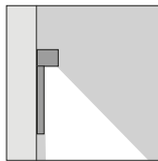
2 modules



Can be mounted onto the recessed junction box Italian, French, English and German versions for plasterboard or masonry

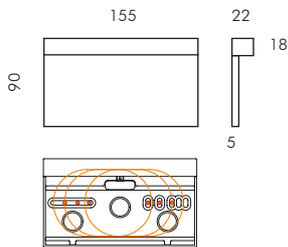
The driver needs to be placed in a remote position as it cannot be housed inside the junction box due to limited space.

Rectangular

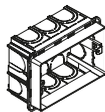


S.2210H

MID-POWER LED **2700K** CRI90 511lm
 Rated luminaire luminous flux 192lm
 Rated input power 5,5W **24V DC**
 Computer-simulated photometrics
Require constant voltage 24V DC remote power supply



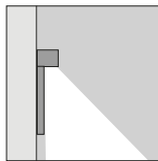
2 / 3 / 4 modules



Can be mounted onto the rectangular recessed junction box Italian, French, English and German versions for plasterboard or masonry

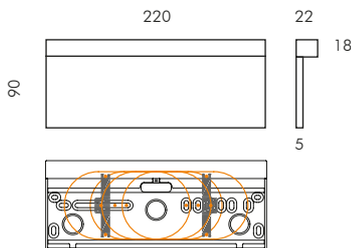
The electrical junction box can house the driver accessory S.2407 to drive the fixture

Rectangular long

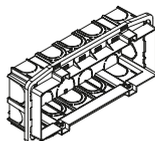


S.2220H

MID-POWER LED **2700K** CRI90 817lm
 Rated luminaire luminous flux 308lm
 Rated input power 9,0W **24V DC**
 Computer-simulated photometrics
Require constant voltage 24V DC remote power supply



2 / 3 / 4 / 6-7 modules



Can be mounted onto the rectangular recessed junction box Italian, French, English and German versions for plasterboard or masonry

The electrical junction box can house the driver accessory S.2407 to drive the fixture