

Continuous rod

Designed to illuminate facades, walls, corniches and exterior floor marker.

Continuous rod may be connected in line allowing a uniform lighting of even very large surfaces with dimming of the light emitted. Continuous lines which tend to infinity, used as a wall washer to illuminate walls with grazing light, or to create light cuts that outline the shapes and the architecture.



www.simes.it/continuousrod



CONTINUOUS ROD Minimal and Comfort

Fixing base in extruded anodized EN AW-6060 aluminium housing with high corrosion resistance. Luminaire hard wired with 5m single PVC cable with connector. Continuous light source made of opal silicone.

Transparent silicone end caps for LED circuit and aluminium EN AW-47100 caps for the extruded parts. Double powdered paint.

Protection class IP65

Isolation class CLASS III 🕪

Mechanical resistance of glass IK 08

N.B. To achieve a continuous brightness, the power supply point must be arranged at the beginning of each product, whether it concerns individual or aligned products.

For the latest technical information and product updates with LED

technology please refer to the official

Power supply not included.

website (www.simes.it)





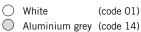
Cutting off and continuity

The light source and the aluminium profile of Continuous Rod can be easily cut off and aligned continuously to reach the desired length.

The light source is delivered in a continuous length of max. 3m and can be cut off every 5cm.

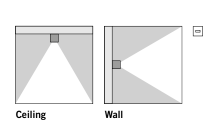
The aluminium profile comes in lengths of 1m, 2m or 3m, alignable between themselves in a continous and linear manner using the specific joint delivered with the product (exception made for the recessed brickwall installation with the recessed housing).

Colours:



Surface ceiling or wall mounted





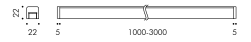
1,0m 2,0m

3.0m

With MID-POWER leds white **3000K / 4000K** CRI80 750Im/3000K 720Im/4000K / 1m Rated luminaire luminous flux 725Im/3000K / 1m Rated luminaire luminous flux 659Im/4000K / 1m Rated input power 11,5W / 1m **24V**

Requires remote power supply 230V/24V DC (type S.3402 dimmable) (type S.3407 not dimmable)

	4000K	3000K
1,0m	S.2301N	S.2301W
2,0m	S.2302N	S.2302W
3,0m	S.2303N	S.2303W



For lengths greater than 3m align more finished products (see also the instruction leaflet).

The extruded profile of CONTINUOUS ROD MINIMAL SURFACE MOUNT does not allow supply cables passing through inside. Hence, the corrugated tube for the supply must be installed at the beginning of the product.

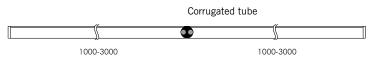
Examples:

Location of the corrugated tube that allows the supply of one product.

Corrugated tube



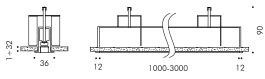
Location of the corrugated tube that allows the supply of two products.



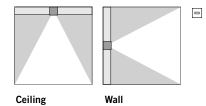
CONTINUOUS ROD MINIMAL Flush light source

Recessed ceiling mount or wall-mount with clips for drywall









1,0m _____ 2,0m _____ 3,0m _____ With MID-POWER leds white **3000K / 4000K** CRI80 750Im/3000K 720Im/4000K / 1m Rated luminaire luminous flux 725Im/3000K / 1m Rated luminaire luminous flux 659Im/4000K / 1m Rated input power 11,5W / 1m **24V Suitable for installation in drywalls, complete with fixation clips.**

Requires remote power supply 230V/24V DC (type S.3402 dimmable) (type S.3407 not dimmable)

3000K	4000K	
S.2321W	S.2321N	1,0m
S.2322W	S.2322N	2,0m
S.2323W	S.2323N	3,0m

For lengths greater than 3m align more finished products (see also the instruction leaflet).

Recessed ceiling or wall mount in brickwork with recessed housing

To rightly install the product product in walls or in masonry ceilings use the recessed housing made of anodized aluminium. Important note: Unlike the installation in drywalls where a light effect of more than

3m can be achieved, the recessed installation with the housing is limited to 3m.

RECESSED HOUSING (ACCESSORY)

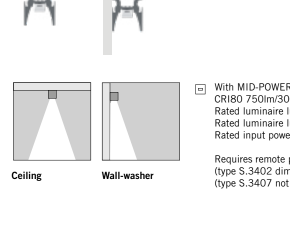


1,0m	S.2327.13
2,0m	S.2328.13
3,0m	S.2329.13



Surface ceiling or wall mounted

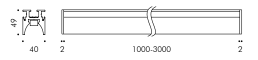




1,0m _____ 2,0m _____ 3,0m _____] With MID-POWER leds white **3000K / 4000K** CRI80 750Im/3000K 720Im/4000K / 1m Rated luminaire luminous flux 725Im/3000K / 1m Rated luminaire luminous flux 659Im/4000K / 1m Rated input power 11,5W / 1m **24V**

Requires remote power supply 230V/24V DC (type S.3402 dimmable) (type S.3407 not dimmable)

3000K	4000K	
S.2351W	S.2351N	1,0m
S.2352W	S.2352N	2,0m
S.2353W	S.2353N	3,0m

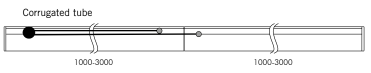


For lengths greater than 3m align more finished products (see also the instruction leaflet).

CONTINUOUS ROD COMFORT SURFACE MOUNT is made up of a light source delivered with 5m of cable and of an extruded profile that allows the placement of the plastic through wiring duct (22mm x 10mm max.) and the passage of the cable inside. Moreover, the supply cable of the product next to it may also be fitted. Hence, according to the location of the corrugated tube, up to 4 products may be powered (the maximum length being 12m).

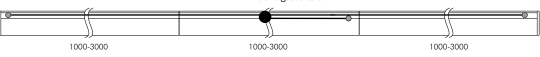
Examples:

Location of the corrugated tube that allows the supply of two products

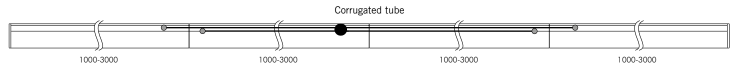


Location of the corrugated tube that allows the supply of three products

Corrugated tube

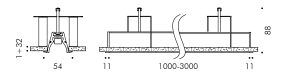


Location of the corrugated tube that allows the supply of four products



Recessed ceiling mount or wall-mount with clips for drywall







Ceiling	Wall

1,0m	
2,0m	
3,0m	

With MID-POWER leds white 3000K / 4000K
CRI80 750lm/3000K 720lm/4000K / 1m
Rated luminaire luminous flux 725lm/3000K / 1m
Rated luminaire luminous flux 659lm/4000K / 1m
Rated input power 11,5W / 1m 24V
Suitable for installation in drywalls, complete with fixation clips.

Requires remote power supply 230V/24V DC (type S.3402 dimmable) (type S.3407 not dimmable)

3000K	4000K	
S.2371W	S.2371N	1,0m
S.2372W	S.2372N	2,0m
S.2373W	S.2373N	3,0m

For lengths greater than 3m align more finished products (see also the instruction leaflet).

Recessed ceiling or wall mount in brickwork with recessed housing

To rightly install the product product in walls or in masonry ceilings use the recessed housing made of anodized aluminium.

Important note: Unlike the installation in drywalls where a light effect of more than 3m can be achieved, the recessed installation with the housing is limited to 3m.

RECESSED HOUSING (ACCESSORY)

