

Surface

**MINIMAL**
Flush Light Source

Recessed



Grazing



Surface

**COMFORT**
Backward Light Source

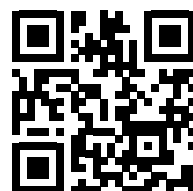
Recessed



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.





CONTINUOUS ROD Minimal and Comfort

Fixing base in extruded anodized EN AW-6060 aluminium housing with high corrosion resistance.
 Luminaire hard wired with 50cm single neoprene 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

Power supply not included.

Cuttable sections of 5cm



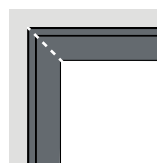
The light source and the aluminium profile of CONTINUOUS ROD can be easily sectioned. The circuitry length may be reduced to sections of 5cm and multiples. The lighting body is supplied in modules of 1, 2 or 3m, joinable up to the desired length, while the light source is supplied in a maximum length of 6m.

Colours:

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

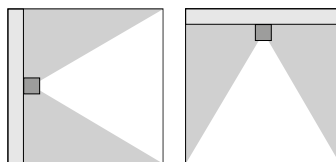
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

45° Application



Applications at an edge only for COMFORT versions.
 The aluminium profile must be cut at 45° (please refer to the explanations reported on the instruction sheet).

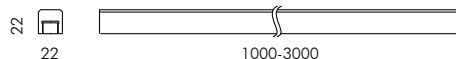
Surface ceiling or wall mounted



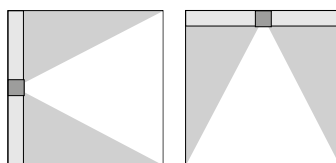
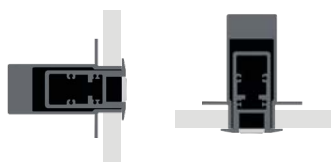
With MID-POWER leds white **3000K / 4000K**
 CRI80 800lm / 1m
 Rated luminaire luminous flux 800lm / 1m
 Rated input power 11,5W / 1m **24V**
 Requires remote power supply 230V/24V DC
 (type S.3402 dimmable)
 (type S.3407 not dimmable)



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



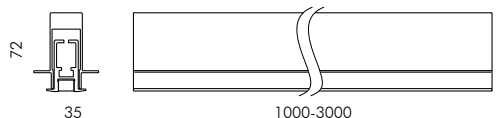
Ceiling or wall recessed with recessed box



With MID-POWER leds white **3000K / 4000K**
 CRI80 800lm / 1m
 Rated luminaire luminous flux 800lm / 1m
 Rated input power 11,5W / 1m **24V**
 Requires remote power supply 230V/24V DC
 (type S.3402 dimmable)
 (type S.3407 not dimmable)

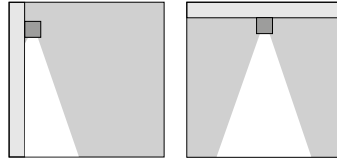


	3000K	4000K	
1,0m	S.2311W	S.2311N	1,0m
2,0m	S.2312W	S.2312N	2,0m
3,0m	S.2313W	S.2313N	3,0m



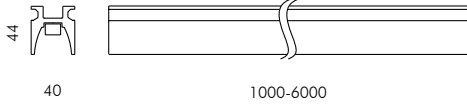
CONTINUOUS ROD COMFORT **Backward light source**

Surface ceiling or wall mounted



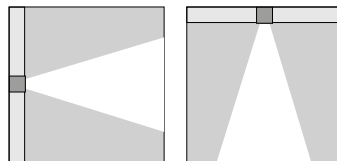
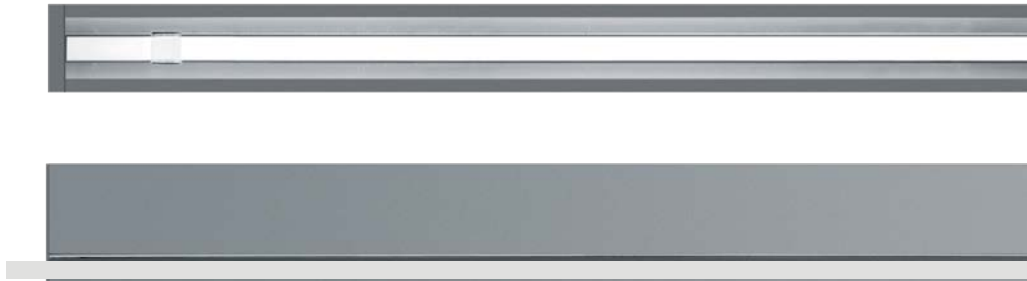
With MID-POWER leds white **3000K**
 CRI80 800lm / 1m
 Rated luminaire luminous flux 800lm / 1m
 Rated input power 11,5W / 1m **24V**
 Requires remote power supply 230V/24V DC
 (type S.3402 dimmable)
 (type S.3407 not dimmable)

	3000K	4000K	
1,0m	S.2351W	S.2351N	1,0m
2,0m	S.2352W	S.2352N	2,0m
3,0m	S.2353W	S.2353N	3,0m
4,0m	S.2354W	S.2354N	4,0m
5,0m	S.2355W	S.2355N	5,0m
6,0m	S.2356W	S.2356N	6,0m



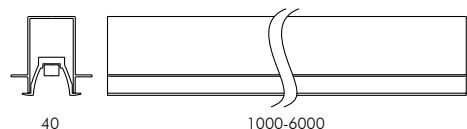
To optimize transport, the aluminium modules are supplied in lengths comprising between 1m, 2m and 3m and end cap, while the light source is a continuous unit in opal silicone (max 6m)

Ceiling or wall recessed with recessed box



With MID-POWER leds white **3000K**
 CRI80 800lm / 1m
 Rated luminaire luminous flux 800lm / 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	
1,0m	S.2361W	S.2361N	1,0m
2,0m	S.2362W	S.2362N	2,0m
3,0m	S.2363W	S.2363N	3,0m
4,0m	S.2364W	S.2364N	4,0m
5,0m	S.2365W	S.2365N	5,0m
6,0m	S.2366W	S.2366N	6,0m



To optimize transport, the aluminium modules are supplied in lengths comprising between 1m, 2m and 3m and end cap, while the light source is a continuous unit in opal silicone (max 6m)



Casa Y, Pino Torinese, Torino, Italy © Arch. Luca Maria Gandini ph. Mario Bertani