



LED luminaire for under cabinet lighting

Materials:

aluminium, polycarbonate

Finishes:

aluminium, black matt, polished white

Light source:

LGP LED module

Wiring:

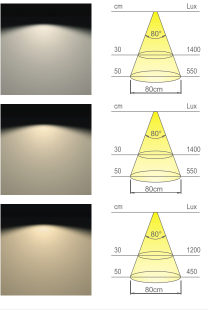
2000mm

Application type:

under cabinet, under shelf

Installation:

surface



Colour appearance warm white Colour temperature 3000 K 325 Im Luminous efficiency 65 Im/W CRI Ra \geq 80

Colour appearance super warm white

 Colour temperature
 2700 K

 Luminous flux
 300 lm

 Luminous efficiency
 60 lm/W

 CRI
 Ra ≥ 80

22





POLAR SE without switch



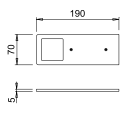
Code	Watt & Volt	Light colour
13256N/1	5W @ 24Vdc	natural white
13256B/1	5W @ 24Vdc	warm white
13256B1/1	5W @ 24Vdc	super warm white

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

Code	Finish
05	aluminium
32	black matt
56	polished white







POLAR SE SDM











Code	Watt & Volt	Light colour
13256N/2	5W @ 24Vdc	natural white
13256B/2	5W @ 24Vdc	warm white
13256B1/2	5W @ 24Vdc	super warm white

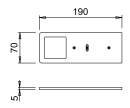
LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.







Code	Finish
05	aluminium
32	black matt
56	polished white



POLAR SE is a luminaire made entirely of aluminium with a thickness of only 5mm. The luminaire integrates a special **LGP LED** cluster which offers a wide and diffused light projection, without the dot-effect. POLAR SE has been designed for rapid mounting on the surface and on the wall with only two screws. This makes it possible to conceal the power cable directly on the back of the cabinet without having to plan preventive and complex holes in the cabinet.



POLAR SE SDM incorporates an electronic infrared switch that turns on, off and adjusts the luminous intensity of the luminaire.

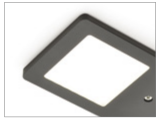


SETS OF 2, 3, 4, 5 POLAR SE AND POWER SUPPLY ARE AVAILABLE ON REQUEST.

FINISHES



ALUMINIUM (code 05)



BLACK MATT (code 32)



POLISHED WHITE (code 56)

¹ For UL-certified model codes, see the American standard LED collection catalogue, also available at www.domusline.com

