

## Lista 50 colour change LED

Product number: 7062342

Configuration: L 600 mm, 4.3 W, stainless steel coloured

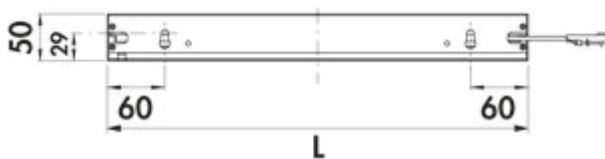
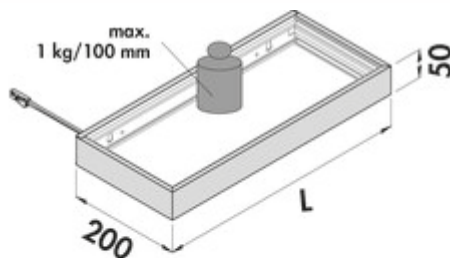


### Configuration options

- 7062340 | L 450 mm, 3.1 W, stainless steel coloured
- 7062341 | L 450 mm, 3.1 W, black matt
- 7062342 | L 600 mm, 4.3 W, stainless steel coloured
- 7062343 | L 600 mm, 4.3 W, black matt
- 7062344 | L 900 mm, 6.6 W, stainless steel coloured
- 7062345 | L 900 mm, 6.6 W, black matt
- 7062346 | L 1200 mm, 9 W, stainless steel coloured
- 7062347 | L 1200 mm, 9 W, black matt

- ✓ lit glass pane
- ✓ 2700 K warm white to 6500 K cold white
- ✓ angular

Lit glass shelf. Aluminium body, mat safety glass, with LED lighting, uniform illumination over the entire width upward and downward, free-hanging attachment up to a shelf depth of 200 mm, screws on the back, mounted invisibly. Converter not integrated in the lit glass shelf.



### Lit glass shelf

- 12 V, IP20
- continuous control of the light colour from 2700 K warm white to 6500 K cold white
- max. 64 lumen/watt at 6500 K cold white
- 2000 mm supply line with mini-plug-in system
- cable outlet rear left of lamp
- bearing capacity\* approx. 1 kg/100 mm
- incl. angle adjustment
- LIC/MEC LED system compatible

This product contains a light source of energy efficiency class G.

\*The load-bearing capacity depends on the wall condition. Suitable mounting material for the respective wall type is to be used.

More information about the LIC/MEC LED system



[more infos...](#)

## Technical data

Article type	lit glass pane	Housing colour	stainless-steel coloured
Width	600 mm	Colour temperature	2700 K warm white to 6500 K cold white
Energy efficiency class	G	Colour temperature adjustable	stepless
Transformer / converter required	Yes, must be ordered separately	LIC system compatible	Yes
Protection class	IP20	Plug-in system	with mini plug-in system
Protection class	III	Illuminant type	LED
Mounting/Fixing	Wall mounting screwable Screw fastening	Replaceable illuminant	No
Note	* The load-bearing capacity depends on the wall condition. Suitable mounting material for the respective wall type is to be used (not included in scope of delivery).	Light yield	max. 64 lumen/watt at 6500 K cold white
Material housing	aluminium	Connection	One-sided
Shape	angular	Cover colour	transparent
Length of the supply line (primary)	2.000 mm	Homogeneous light field without visible LED points	Yes
Carrying capacity	approx. 1.0 kg/100 mm	Design	lit glass pane
Illuminant included	Yes	Illuminant power	4.3 watts

## Accessories

7061285	1-channel colour change remote control, white
7061286	FW function converter, module 2 (radio), 15 W, 4-way distributor
7061271	FW function converter, module 2 (radio), 30 W, 6-way distributor
7061273	FW function converter, module 2 (radio), 60 W, 6-way distributor
7061287	FW function converter, module 3 (Bluetooth + radio), 15 W, 4-way distributor
7061281	FW function converter, module 3 (Bluetooth + radio), 30 W, 6-way distributor
7061283	FW function converter, module 3 (Bluetooth + radio), 60 W, 6-way distributor
7061403	MEC Driver LED converter, 60/72 W, 12/24 V
7061426	MEC Driver LED 1-channel module radio/ZigBee, Accessory, 12 V
7061428	MEC Driver LED 4-channel module radio/ZigBee, Accessory, 12 V
7061431	MEC Driver LED remote control 1+4 channel ZigBee, white