



## Lista 50 colour change LED

Product number: 7062347

Configuration: L 1200 mm, 9 W, black matt

### 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	Illuminant included	Yes
Height	50 mm	Housing colour	black matt
Width	1.200 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
Surface/coating	matt	Cover colour	transparent
Shape	angular	Homogeneous light field without visible LED points	Yes
Length of the supply line (primary)	2.000 mm	Design	lit glass pane
Carrying capacity	approx. 1.0 kg/100 mm	Illuminant power	9 watts