



Asta colour change LED

Product number: 7065055

Configuration: L 900 mm, 13.9 W, stainl. steel coloured

Configuration options

- 7065055 | L 900 mm, 13.9 W, stainl. steel coloured
- 7065056 | L 1200 mm, 18.6 W, stainl. steel coloured
- 7065057 | L 1500 mm, 23.2 W, stainl. steel coloured
- 7065058 | L 900 mm, 13.9 W, black matt
- 7065059 | L 1200 mm, 18.6 W, black matt
- 7065060 | L 1500 mm, 23.2 W, black matt

- ✓ Pendant light
- ✓ 2700 K warm white to 6500 K cold white
- ✓ 13.9 watts

Pendant light. Aluminium body. Incl. FW functional converter 30 module 2 and 1-channel colour change remote control.

— 230 V

— stepless control of the light colour from **2700 K** warm white to **6500 K** cold white

— memory function: the last setting is saved

— dimmer function: brightness continuously dimmable

— **not dimmable with on-site dimmer**

— max. 84 lumen/watt at **6500 K** cold white

— suspension max. 1850 mm

— can be operated with the 1- or 4-channel radio remote control (7061285/7061276)

— LIC LED system compatible

This product contains a light source of energy efficiency class G. More information about the LIC/MEC LED system



[more infos...](#)

Technical data

Article type	Luminaire	Colour temperature	2700 K warm white to 6500 K cold white
Height	26,4 mm	Colour temperature adjustable	stepless
Width	900 mm	Type of dimming	brightness continuously dimmable
Energy efficiency class	G	LIC system compatible	Yes
Mains voltage	230 V	Illuminant type	LED
Transformer / converter required	Yes, included	Light yield	max. 84 lumen/watt at 6500 K cold white
Mounting/Fixing	Ceiling mounting	Connection	One-sided
Material housing	aluminium	Material cover	plastic
Certification	CE	Cover colour	white
Switch	No	Suspension	1850 mm
Shape	angular	Dimmable by on-site dimmer	No
Memory function	Yes	Design	Pendant light
Illuminant included	Yes	Dimming function (composite)	Yes, brightness continuously dimmable
Dimmer	Yes	Illuminant power	13.9 watts
Housing colour	stainless-steel coloured		

Dimensional sketch (PDF)

