



Unika 3 colour change LED

Product number: 7063370

Configuration: single lamp with earthed plug sockets, black matt

Configuration options

7063370 | single lamp with earthed plug sockets, black matt

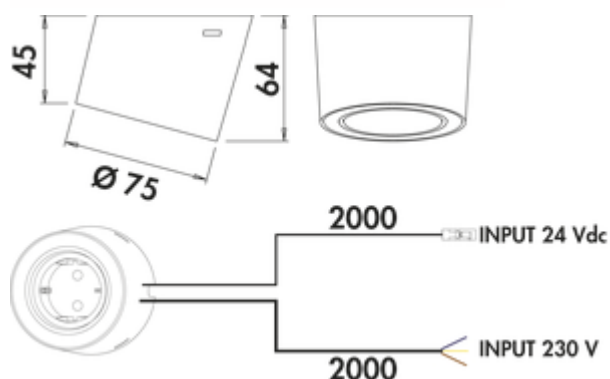
7063383 | single lamp with earthed plug sockets, stainless steel col.

- ✓ Surface-mounted lamp
- ✓ 2700 K warm white to 6500 K cold white
- ✓ 4.5 watts

Surface mounted lamp. Plastic body, round, illumination without visible LED points with integrated socket.

- 3 watts, 24 V
- stepless control of the light colour from 2700 K warm white to 6500 K cold white
- memory function: the last setting is stored
- dimmer function: brightness continuously dimmable
- max. 154 lumen/watt
- socket 240 V/16 A
- 2000 mm supply line
- LIC LED system compatible

This product contains a light source with the energy efficiency class D.



[more infos...](#)

Technical data

Article type	Luminaire	Housing colour	black matt
Energy efficiency class	E	Colour temperature	2700 K warm white to 6500 K cold white
Mains voltage	240 V/16 A	Colour temperature adjustable	stepless
Transformer / converter required	Yes, must be ordered separately	Type of dimming	brightness continuously dimmable
Mounting/Fixing	Base unit installation (wall unit/shelf) surface mounting	Illuminant type	LED
Material housing	plastic	Replaceable illuminant	No
Surface/coating	matt	Light yield	80 lumen/watt
Shape	round	Homogeneous light field without visible LED points	Yes
Memory function	Yes	Design	Surface-mounted lamp
Length of the supply line (primary)	2.000 mm	Dimming function (composite)	brightness continuously dimmable
Outer diameter	75 mm	Illuminant power	4.5 watts
Illuminant included	Yes		

Accessories

7062252	LED connection line 24, Connection line/element, white, L 2000 mm
7061400	MEC Driver LED converter, 18 W, 12/24 V
7061401	MEC Driver LED converter, 36 W, 12/24 V
7061403	MEC Driver LED converter, 60/72 W, 12/24 V
7061405	MEC Driver LED converter, 120 W, 24 V
7061407	MEC Driver LED, Distributor, 12 V
7061408	MEC Driver LED, Distributor, 24 V