



Product description

LED spot for accentuation and emphasis of contours or house numbers with energy-saving LEDs as a light source.

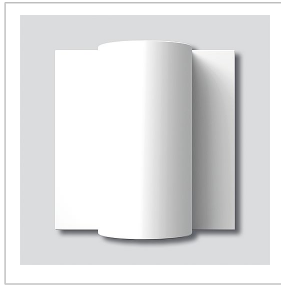
The LED lamp has an aperture angle of around 30° and an output of appr. 3 W. The LEDS 600-... is connected using the supplied terminal block.

Specifications

Operating voltage:	12 V AC or 20–30 V DC
Operating current:	max. 500 mA or max. 150 mA
Colour temperature:	6000 K
Light intensity:	5134 cd/klm
Luminous flux:	28 lm
Protection system:	IP 54
Ambient temperature:	–20 °C to +55 °C
Dimensions (mm) W x H x D:	99 x 99 x 62

Article information

Article designation	Article description	Colour/Material	Article no.
LEDS 600-0 BG	LED spot	Micaceous amber	038908
LEDS 600-0 DG	LED spot	Micaceous dark grey	038909
LEDS 600-0 SH	LED spot	High gloss black	038907
LEDS 600-0 SM	LED spot	Silver metallic	036617
LEDS 600-0 W	LED spot	White	036615
LEDS 600-0 WH	LED spot	High gloss white	038906



LED spot
LEDS 600-0

Page 2

Accessories

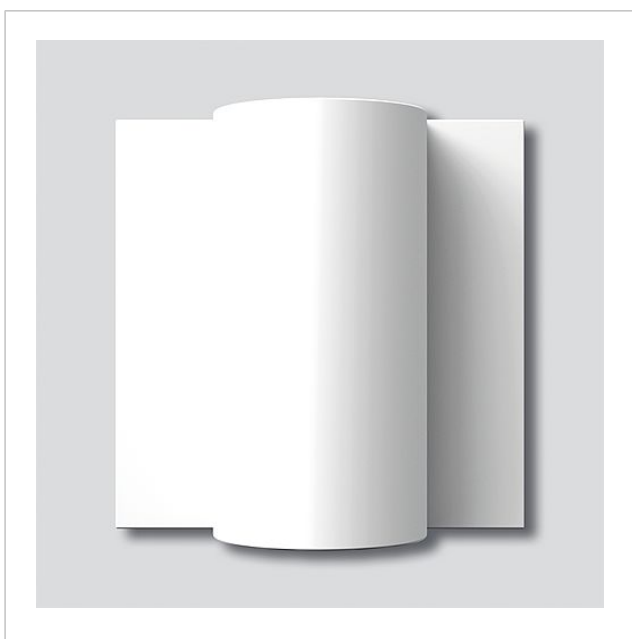
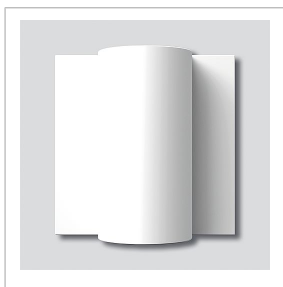
Article designation	Article description	Colour/Material	Article no.
Vario 611 BG	Repair paint	Micaceous amber	039945
Vario 611 DG	Repair paint	Micaceous dark grey	039946
Vario 611 SH	Repair paint	High gloss black	039943
Vario 611 SM	Repair paint	Silver metallic	039937
Vario 611 W	Repair paint	White	039936
Vario 611 WH	Repair paint	High gloss white	039944

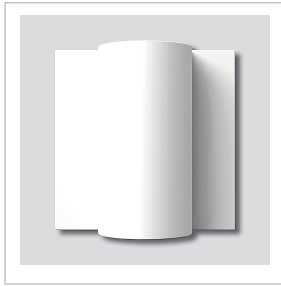
Spare parts

Article designation	Article description	Colour/Material	Article no.
LEDS 600-...	Terminal block	Black	029929

LED spot
LEDS 600-0

Page 3





LED spot
LEDS 600-0

Page 4

LEDS 600-... LED-Spot
LEDS 600-...

Product information

1,2 MB

[Download](#)

Declaration of Conformity

66 kB

[Download](#)