

Battery-powered light - Set, Miram stand + head grey bundle, 2.2 W, Touch DIM, 3



Prices

List price (VAT included)	136.85 EUR per 1
(VAT included)	poi 1
Minimum order	1
quantity Order step	1

Image similar

Information

Order number 620099

EAN Brand 4042943168283

DEKOLIGHT

Description

- Long battery life (10 h)
- Easy charging via USB-A to USB-C cable (included)
- High luminous flux
- Infinitely dimmable using touch sensor
- Splash water protection

Combine & shine - with the MIRAM series, the sky is the limit for your creativity. Simply combine your favourite colour of lamp head with either a base, wall bracket or pendant fixture. Create your unique lighting in an instant and redesign it any time without tools. Flexible, simple, striking - MIRAM Combine & Shine

Features

RRP incl. VAT	136.85 EUR
Housing Material	Aluminium
Housing Color	Grey
Operating Mode	Constant voltage
Base width	102 mm
Connection Type	USB type C
Light Source	Light source not changeable
Light Source	LED
Luminous Efficiency	89.1 lm/W
Light Distribution	Asymetric
Colour Consistency	6 SDCM
Switching Cycles	15000
Power Supply Unit incl.	No
Number of Accumulator/Battery	1
Type of Accumulator /Battery	Li-Ion battery type 18650
Accumulator/Battery Chemical System	Li-lon
Accumulator/Battery Voltage	3.7 V/DC
Accumulator/Battery Capacity	4400 mAh

Accumulator



Operating Time 12 h Accumulator 5-7 h **Charging Time**

Working -20 to 45 °C Temperature -40 to 60 °C **Storage Temperature**

Mounting Location Inside

Scope of Delivery 1x USB C charging cable

Rated Input Voltage 3.7 V/DC

Accumulator/Battery

Yes Operated

Rated Input 2.2 W

Control Touch-Sensor

Dimmable Yes **Motion Detector** No

Protection class III/safety **Protection Class**

extra-low voltage

Lightcolor Warm white (WW)

Color Temperature 3000 K **Colour Rendering**

80

Index (Ra)

Rated Luminous Flux 196 lm

Rated Angle of

47 Degree Reflection

Length 120 mm Width 120 mm Height 300 mm Diameter 120 mm

IP Protection Class IP 54 Life Time L70 / B50 30000 h









