Battery-powered light Canis Mini, 2.3 W, 2,200/3,000 K, green

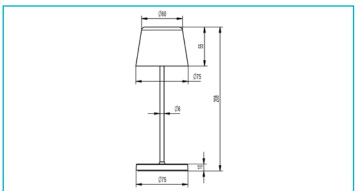








Discover our portable cordless LED lamps from the CANIS series. With a 2.3 W output and 110 lm of brightness, our lamps provide a particularly wide and pleasant light distribution. And the infinitely variable dimming function allows you to set the perfect illumination using the practical touch sensor. Choose from two light colour levels to create the perfect atmosphere. And the best part? One battery charge is enough for more than eight hours of lighting. You can charge up to 15 lamps at the same time with the optional charging station, so you always have enough lights to hand. Choose from eight colours, including trendy pastel tones, to reflect your personal style.



Special features

- Pleasant and wide light distribution
- · More than eight hours of light after charging
- Infinitely dimmable via touch sensor
- Light colour adjustable in two stages
- charge up to 15 cordless lights at the same time using the stackable charging dock (optional)
- USB charging base not included in the scope of delivery (optional)

Housing Material Aluminium
Housing Color Green
Surface structure Matt

Material of Lens Polycarbonate - PC

Surface Structure of Lens Clear Functions Nightsaver

Protection Class Protection class III/safety extra-low

voltage

Rated Input 2.3 W
Rated Input Voltage 3.7 V/DC
Dimmable Yes

Control Touch-Sensor

Motion DetectorNoAccumulator/Battery OperatedYesRechargeable/battery includedYesNumber of Accumulator/Battery1 PCS

Type of Accumulator/Battery 3.7 V lithium ion battery (903050)

Accumulator/Battery Capacity3000 mAhAccumulator/Battery Voltage3.7 VAccumulator Charging Time4.5 hAccumulator Operating Time8 h

Light Source LED, Light source changeable TC

47.8 lm/W

LightcolorWarm white (WW)Color Temperature2200/3000 KCRI (Ra)80Rated Luminous Flux110 lm

Light Exit Surfaces 1
Light characteristics Direct
Light direction Below

Height 208 mm

Diameter76 mmProduct weight345 g

Working Temperature -20 to 40 °C
Storage Temperature -20 to 50 °C
IP Protection Class IP 65
IK Protection Class IK04

 Life Time L70 / B50
 20000 h

 Power Consumption
 3 kWh/1000h

Luminous Efficiency