



Discover our portable cordless LED lamps from the Canis series. Our lights offer a particularly wide and pleasant light distribution with 2.3 W power and 110 lm brightness. Thanks to the infinitely variable dimming function, you can adjust the illumination as you wish using the practical touch sensor. Choose from two lighting colour levels to create the perfect atmosphere. And the best thing? One battery charge is enough for more than eight hours of lighting. You can charge up to fifteen lights at the same time with the optional charging station and always have enough light sources. Choose from eight different colours, including trendy pastel tones to emphasise your personal style.

Special features

- Pleasant and wide light distribution
- More than 8 hours light duration after charging
- Continuously dimmable using touch sensor
- Light colour adjustable in 2 stages
- Charging of up to 15 cordless lights at the same time using stackable charging dock (optional)
- USB charging base not in the scope of delivery (optional)

Housing Material	Aluminium
Housing Color	Green
Housing Surface	Matt
Material of Lens	Polycarbonate - PC
Surface Structure of Lens	Clear
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 Detector	No
Accumulator/Battery Operated	Yes
Rechargeable/battery included	Yes
Number of Accumulator/Battery	1
Type of Accumulator/Battery	3.7 V lithium ion battery (903050)
Accumulator/Battery Capacity	3000 mAh
Accumulator/Battery Voltage	3.7 V
Accumulator Charging Time	4.5 h
Accumulator Operating Time	8 h
Light Source	LED, Light source changeable TC
Lightcolor	Warm white (WW)
Color Temperature	2200/3000 K
Colour Rendering Index (Ra)	80
Rated Luminous Flux	110 lm
Luminous Efficiency	47.8 lm/W
Light Exit Surfaces	1
Light characteristics	Direct
Light direction	Below
Height	208 mm
Diameter	76 mm

Product weight	345 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