







## MIRALL LED 5W, mirror light, 350lm, 4000K, 30cm long, plastic

Marka: Virone | Symbol: LM-1/GG/4 | Ean: 5908254840753





## PRODUCT DESCRIPTION

MIRALL LED, is a version of a well-known type of lamp, also known as a classic lamp over the mirror. It is a model that blends in discreetly with its surroundings and is designed to illuminate a specific design element or interior detail - discreetly and universally. The simple, ergonomic yet elegant design offers a truly multitude of application possibilities.

The increased IP44 protection level makes it possible to use MIRALL LED in various rooms, e.g. as a bathroom







wall lamp. The luminaire is 30 cm long, has a neutral colour of light (4000K), a luminous flux of 350 lm and a power of 5W.

The lamp can be mounted on a mirror frame or in a display case. It will also look good as a mirror light - in the bathroom, hairdressing salon or a room to which we want to optically add space. It is also ideal as an idea for precise illumination of paintings and works of art - in which case it can be mounted on the picture frame, for example.

## **TECHNICAL DATA**

## **General information:**

Nominal voltage:	230 V
Lamp type:	LED, niewymienne
Suitable for lamp power:	5 W
Rated luminous flux according to IEC 62722-2-1:	350lm
Luminaire efficacy:	70lm/W
With light source:	tak
Colour temperature:	4000K
Rated life time L70/B50 at 25 °C:	25000
Colour rendering index CRI:	80
:	5 W
:	Nie
Energy efficiency class of the built-in lamp:	G
Colour of light:	Neutralny biały
Flickering value Pst LM:	0.9
Stroboscope effect value SVM:	0.4
Degree of protection (IP):	44
Suitable for wall mounting:	nie
Suitable for suspended mounting:	nie
Suitable for ceiling mounting:	nie
Suitable for built-in mounting:	nie









Suitable for surface mounting:	tak
Material housing:	ABS
Colour housing:	Chrom
Material cover:	ABS
With movement sensor:	Nie
With light sensor:	Nie
:	brak
Width:	105
Height/depth:	40
Length:	300
Voltage type:	AC
Exchangeable control gear:	tak



















