





Models

Colour Temperature	Ref:
Warm White 3000K	471-1063
Daylight 4000K	471-1064
Cool White 5000K	471-205406

Technical Details

o Ledkía.

Power	1.5 W	Material	Stainless Steel
Tension	220-240V AC	Installation	Recessed
Rated Voltage	85-265V AC	High	82 mm
Frequency	50-60 Hz	Wide	82 mm
Adjustable	No	Lenght	40 mm
Light points	1	Useful life	40,000 Hours
Brightness	165 lm	Light color	Daylight, Warm White, Cool White
Use	Indoor	Color Temperature	4000K, 3000K, 5000K
IP Protection	IP40	Energy Efficiency 2023 (EU-2019/2015)	F





Ambience

o Ledkía.







Description

This Larry LED Step Light is the perfect solution for lighting hallways and stairwells. With a modern design, it allows us to mark off any passing areas with dim but visible light.

It has a power of 1.5W and a brightness of 165 lumens, which are more than enough to do the job. It has a 120° opening angle and it has a Colour Rendering Index that's 70. **This Larry LED Step Light is made of highly resistant stainless steel** and measures 80x80x43mm.

It requires an 82x82x40mm cut-out and is connected directly to the mains without needing a transformer.

Advantages of this Larry LED Step Light with a Steel Finish

The main advantage of these LED step lights are that they consume a low amount, allowing us to save up to 80% in electrical consumption. As they are also highly efficient, this makes LED lighting the best option when choosing a lighting system.

Another advantage of this Larry LED Step Light in comparison with halogens is that it's much more ecological as it doesn't emit CO2, it doesn't contain contaminating substances and has an approximately 30,000-hour working life.

What are you waiting for? Get the Larry LED Step Light now! An efficient, ecological and economical option for signalling off hallways and stairwells.



Additional photographs

o Ledkía.

















