

Ref: 467





#### Models

Colour Temperature	Ref:
Warm White 3000K	467-1044
Daylight 4000K	467-1045

## **Technical Details**

Power	1.5 W	Material	Pc
Tension	220-240V AC	Installation	Recessed
Rated Voltage	85-265V AC	High	94 mm
Frequency	50-60 Hz	Wide	94 mm
Adjustable	No	Lenght	60 mm
Light points	1	Useful life	40,000 Hours
<b>Color Rendering Index</b>	70 Light color Color Temperature	Daylight, Warm White	
(CRI)		Color Temperature	4000K, 3000K
Brightness	165 lm	Energy Efficiency 2023 (EU-	_
Use	Indoor	2019/2015)	F
IP Protection	IP20		





## Ambience







#### Description

This Randy LED Step Light with a Black Finish is perfect for signal lighting on stairs and in hallways. With a modern design, it allows us to mark off passing areas with dim but sufficient light.

It has 1.5W of power and a 165 lumen brightness, which is more than enough to do its job. It has a 120° opening angle and a Colour Rendering Index that's rated 70. **This Randy LED Step Light is made of highly-resistant fireproof PC** and measures 94x94x60mm.

Its installation requires an 82x82x50mm cut-out and is connected directly to the mains without needing a transformer.

Advantages of this Randy LED Step Light

The main advantage of these LED step lights that they are low consumption, which allows us to save 80% in electrical consumption. This, along with the energy efficiency they provide, makes LED lighting the best option when choosing a lighting system.

Another advantage Randy LED Step Lights have with respect to halogen bulbs is that the former are **much more ecological, they practically don't emit CO2, they don't contain hazardous substances and have a working life of approximately 30,000 hours**.

What are you waiting for? Get yourself a Randy LED Step Light with a Black Finish. It's an efficient, ecological and economical option for signal lighting on stairs and in hallways. Find your step light here at LEDKIA, our online lighting shop.





Ref: 467

# Additional photographs

