



## Models

Colour Temperature		Ref:
	Warm White 3000K	466-1040
	Daylight 4000K	466-1041

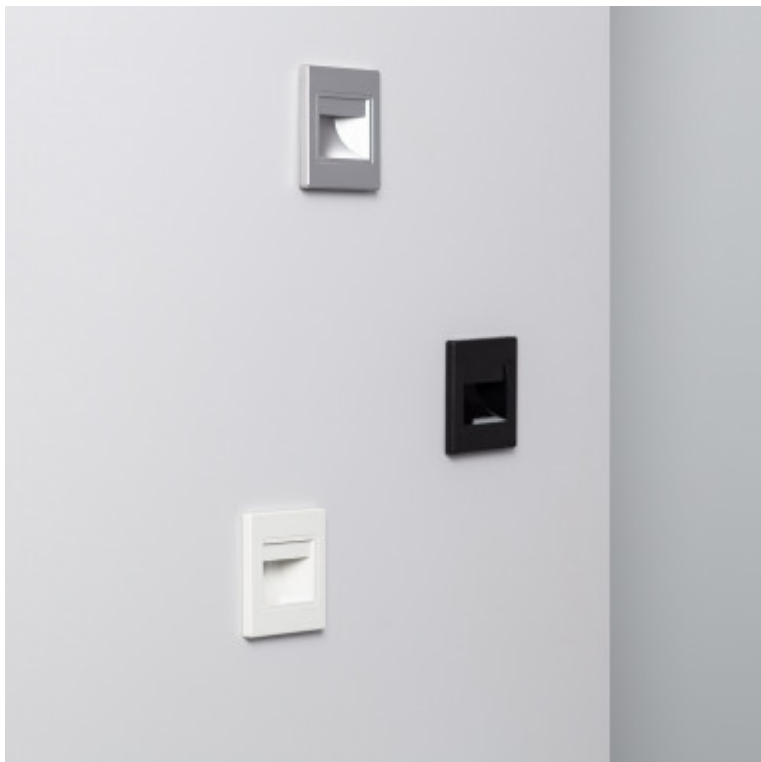
## Technical Details

Power	1.5 W
Tension	220-240V AC
Rated Voltage	85-265V AC
Frequency	50-60 Hz
Adjustable	No
Light points	1
Color Rendering Index (CRI)	70
Brightness	165 lm
Use	Indoor
IP Protection	IP20

Material	Pc
Installation	Recessed
High	94 mm
Wide	94 mm
Lenght	60 mm
Useful life	40,000 Hours
Light color	Daylight, Warm White
Color Temperature	4000K, 3000K
Energy Efficiency 2023 (EU-2019/2015)	F



## ***Ambience***





## Description

**This Randy LED Step Light is perfect for lighting hallways and stairs.** With a modern design, it allows us to light passing areas with a low, but sufficient, light.

It has 1.5W of power and 165 lumens of brightness, which is more than enough to do its job. Its opening angle is 120° and it has a Colour Rendering Index rated 70. **This Randy LED Step Light is made from very resistant ABS** and measures 94x94x60mm.

Its installation requires an 82x82x50mm cut-out and it's connected directly to the mains without needing transformers.

Advantages of this Randy LED Step Light

**The main advantage with LED Step Lights is their low consumption, which allows us to save up to 80% on our energy bill.** This, along with their energy efficiency, makes LED lighting the best option when we're deciding between lighting systems.

Another advantage of Randy LED Step Lights, when compared to halogens, is that **they are much more ecological as they practically don't emit CO<sup>2</sup>, they don't contain harmful substances and they have a working life of approximately 30,000 hours.**

What are you waiting for? Step lights are an efficient, ecological and economical solution for lighting stairs and hallways. Find your Step Lights here at LEDKIA, your LED lighting site.



## ***Additional photographs***

