

LED recessed spotlights Lighting made easy!





Protection against water

600 Im LED S

IP protection for bathroom lighting

It's important to protect luminaires against water in the bathroom and kitchen.

Simple installation that's guaranteed to work!

Complete 230-V sets

- Secure connection without the need for a transformer
- Link unlimited luminaires together using the connection box supplied
 - Retaining springs for easy installation and removal
 - High-quality metal
 - One 3-piece set is enough for 12 m² to 15 m² of basic lighting
 - 5-year guarantee



Paulmann

Step by step

Install as many 230-V recessed spotlights as you want – without a transformer



Standard hole saw/68-mm drill bit

Easy to connect using the quick clip

Link unlimited luminaires together



Simply insert the coins from behind – no snap rings necessary

Easy insertion and removal thanks to retaining springs

Drill hole remains undamaged

Installation depth

Paulmann

Recessed spotlights with interchangeable **GU10 lamps** require a cavity depth of at least 60 mm.



The interchangeable **LED COIN modules** from Paulmann require a cavity depth of only 30 mm and are also suitable for flat cavities.



How can I dim my lighting?

Dimming is a form of lighting control that controls the brightness of a luminaire. This allows you to adapt the lighting to suit your mood.



Recessed luminaires with this symbol on the packaging can be dimmed in multiple stages using any existing light switch.



By pressing the switch, the brightness can be dimmed down in three stages from 100% to 50% to 25%.



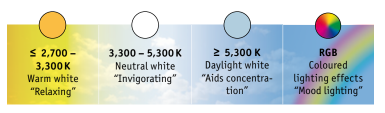


Recessed luminaires with this symbol on the packaging are dimmable in one seamless transition.

To check which dimmer you need for your Paulmann lamps and luminaires, simply enter the article number on this page to find all the relevant information, including the dimming capability: www.paulmann.com/productdata

Which light colour is right for me?

The colour temperature gives you information about whether an LED emits warm or cool light. In simple terms, the colour temperature determines the colour of the light: from yellowish (warm) to bluish (cool). The colour temperature has a similar effect on our wellbeing as sunlight.



With **RGB**, you have an infinitely variable selection of 16 million colours, while the **RGBW** variant also includes true warm white.

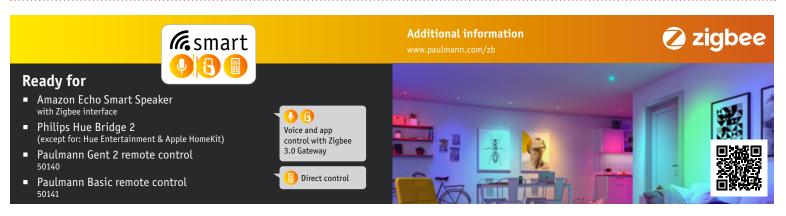
Tunable white offers an infinitely variable selection of white tones, from the warm white range (2,700 K) for relaxation, to daylight white (6,500 K) for activities requiring concentration.

White Switch allows you to select between three white tones (warm white, neutral white or daylight white) with repeated pushes of an existing light switch.



tunable

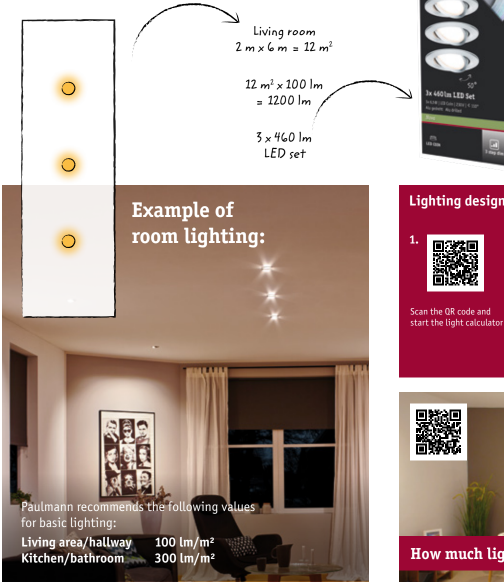
white



Paulmann

How many luminaires do I need?

Different spaces have different lighting requirements. You need more light in the kitchen and bathroom than the living room and hallway, for example. Influencing factors include light or dark furniture, floor and wall colours, and any additional light sources, such as table lamps and mirror luminaires.





The lumen (lm) is the unit of measure for luminous flux and is therefore the decisive value for brightness. The lumen is a more precise measurement of the brightness of a luminaire than wattage.

Lighting design made quick and easy without an app!





Scan the EAN code on the

back of the packaging and

confirm



Enter the room specs in the light calculator

✓ And your result is ready in no time!







www.youtube.com/PaulmannLicht



www.paulmann.com/guarantee



Mounting recessed spotlights



Find your recessed luminaire



Lighting with recessed spotlights

www.paulmann.com

Paulmann Licht GmbH | Quezinger Feld 2 | 31832 Springe/Germany