



Paulmann



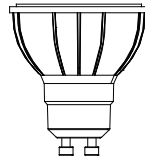
Info

www.paulmann.com

Paulmann Licht GmbH
Quezinger Feld 2
31832 Springe
Germany

www.paulmann.com

Art.-Nr.:
500.61
500.62
500.63
PJZ 12/17

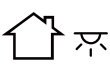
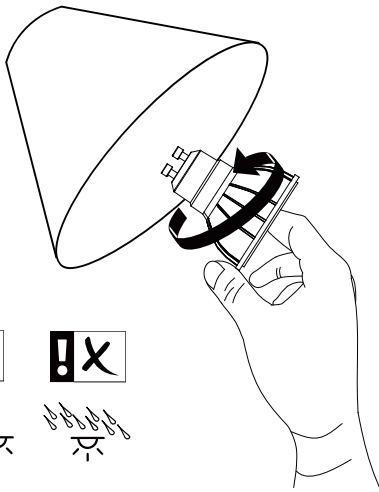


Gu10

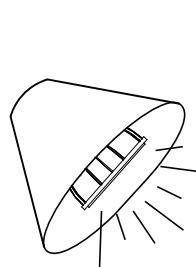
1X



A



B



Pendant light



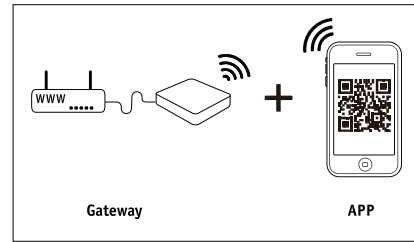
Downlight



Ceiling light



Spotlight



Gateway

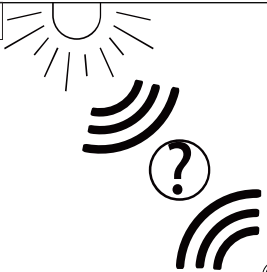
APP

or



Remote Control

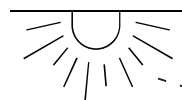
C1 C2



APP



Remote Control



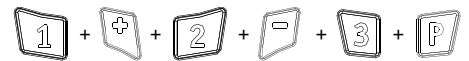
Close 30cm



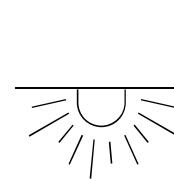
Reset by remote control



Press

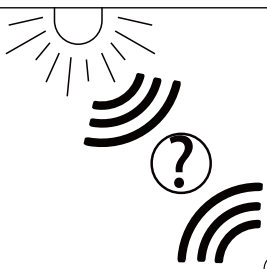


(Each press < 1s)



Flash 2 times → Reset succeed

C1 C2



APP



Remote Control



ON > 5S



5X, OFF > 3S + ON < 2S






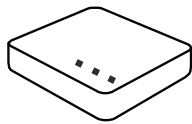







Breathing light 10S → Succeed



→ Cancel Reset

Reset

| | | | |
|--|---|--|--|
| <p>D </p> <p>FREE App</p>  <p>  Download App for extended functions https://www.paulmann.com/zb</p> | <p></p> <p>Not incl. Smart Device</p> <p>.ipad .iphone 4s Higher .Android 4.4 Higher</p> | <p>Not incl. Gateway</p>  <p> Paulmann Art.-Nr:500.66 Art.-Nr:500.88</p> | <p>Not incl. Remote Control</p>  <p> Paulmann Art.-Nr.500.67</p> |
|--|---|--|--|

| | |
|--|---|
| <p>E</p> <p>Instruction Of APP</p>  | <p>Zugelassen für den Betrieb in allen Ländern der EU / Approved for operating in all European countries</p> <p>CE: Konform mit / in accordance with / conformement a 2014/30/EU, 2014/53/EU http://www.paulmann.com/de/de/b2b-haendler-log-in.html</p> <p>2,4 GHz - 2,4835 GHz</p> <p> NO</p> <p>doesn't apply for the geographical area within a radius of 20km from the centre on "Ny Alesund"</p> |
|--|---|

Hiermit erklärt Paulmann Licht, dass der Funkanlagentyp [500.61 500.62 500.63] der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: " www.paulmann.com/ce Funk-Frequenz [2,4 GHz - 2,4835 GHz] Abgestrahlte Energie [10mW]