

# Paul Neuhaus E0040028 Remote Controller Instruction Manual

Home » Paul Neuhaus » Paul Neuhaus E0040028 Remote Controller Instruction Manual



#### Contents

- 1 Paul Neuhaus E0040028 Remote Controller
- **2 Operation Instruction**
- 3 Technical data
- 4 Handling of the light via wall switch
- **5 Documents / Resources**
- **6 Related Posts**



Paul Neuhaus E0040028 Remote Controller



### **Operation Instruction**

#### Handling via remote control

- 1. ON / OFF the white LEDs
- 2. ON / OFF the RGB LEDs
- 3. Press the button for a long time, you can increase the brightness of the lamp continuously (up to 100%). Press the button shortly, you can increase the brightness of the lamp stepwise.
- 4. Nightlight (approx. 10% of the brightness)
- 5. Press the button for a long time, you can change the color temperature of the light slowly from warm white to cold white. Press the button shortly, you can change the color temperature of the light stepwise from warm white to cold white.
- 6. Press the button for a long time, you can change the color and the temperature of the light slowly from cold white to warm white. Press the button shortly, you can change the color temperature of the light stepwise from cold white to warm white.
- 7. Press the button for a long time, you can reduce the brightness of the white LEDs slowly (to 10%). Press the button shortly, you can reduce the brightness of the white LEDs stepwise.
- 8. automatic color flow (red / green / blue / mixed colors)
- 9. color selection (red / green / blue / yellow / purple)
- 10. All lights in the infrared range of the remote control will be set to the same color temperature which was selected lastly with the remote control.
- 11. 3-Steps color temperature (3000 Kelvin / 4000 Kelvin / 5000 Kelvin)
- 12. Timer function (The light turns off after 30 seconds.)

#### **Technical data**

- Operation voltage: 3VBattery: 2x 1,5V AAA
- Range of the remote control: approx. 6m

## Handling of the light via wall switch

- 1. Memory function: If you turn off the light via wall switch and turn on after >3 seconds the light lights up in the last mode (color temperature, brightness).
- 2. CCT: The color temperature can be changed in 3 steps by switching on / off several times quickly: 3000 Kelvin / 4000 Kelvin / 5000 Kelvin.

#### **Documents / Resources**



<u>Paul Neuhaus E0040028 Remote Controller</u> [pdf] Instruction Manual E0040028 Remote Controller, E0040028, Remote Controller, Controller



<u>Paul Neuhaus E0040028 Remote Controller</u> [pdf] Instruction Manual E0040028 Remote Controller, E0040028, Remote Controller, Controller



<u>Paul Neuhaus E0040028 Remote Controller</u> [pdf] Instruction Manual E0040028 Remote Controller, E0040028, Remote Controller, Controller

Manuals+,