





# Flexible light channel system Linion

## Modular light shapes for individual interior lighting

Experience our unique 24 V light channel system, which adapts perfectly to your requirements. The modular components can be flexibly combined and offer you versatile, customised lighting solutions. Invisible connectors ensure uniform and aesthetic lighting.

The high-quality aluminium housing accentuates the clear, modern design, which blends into any living situation thanks to its delicate dimensions.

The choice is yours! Simply switch the light using the wall switch (on/off) or opt for the smart Zigbee dimming function – then you can conveniently control your system using the remote control, voice control or Zigbee Gateway.

Create your lighting mood from bright, particularly uniform basic lighting to atmospheric ambient lighting.







**Get the Look**: 1x Power Channel 98181, 3x 1,5 m Channel 98169, 1x 0,5 m Channel 98167, 4x Corner 98171



☐ Get the Look: 1x Power Box 98179, 2x 1,0 m Channel 98174, 2x Wire Suspension 98188, 1x Power Feed Cable 98191, 2x Channel Cover 98209

# Simple lighting design

You can install Linion in so many different ways

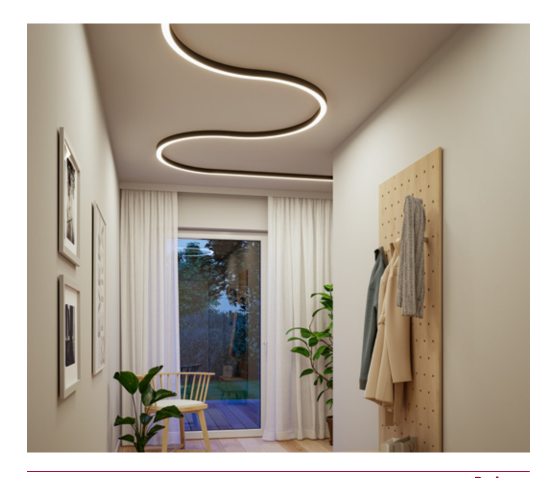
A range of installation options for maximum flexibility: Choose between ceiling or pendant mounting and design your lighting however you like.

Ceiling installation is quick and easy — simply screw on through the existing slotted holes and connect using the plug & play connectors.

For pendant mounting, you will need our optionally available hanging pendants, as well as a feeder cable and covers for the back.

The system is designed for up to  $8\,\mathrm{m}$  with a Zigbee feed. The alternative on/off feed offers design freedom of up to  $5\,\mathrm{m}$ .

This gives you maximum flexibility and allows you to illuminate your room perfectly.

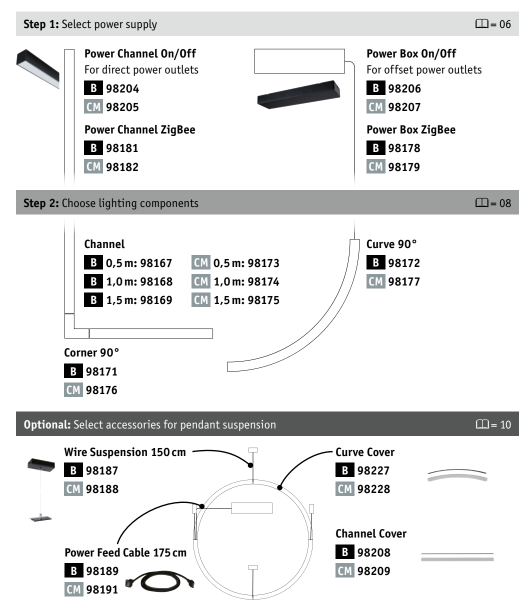


## The components

It's so easy to put together your Linion system

Firstly, connect the 230 V/24 V power supply for the system directly to the 230 V power outlet.

You can then create customised installations with straight lines, curves and corners, for unique and individual lighting solutions.



# Step 1: The feeds

## The illuminated Power Channel for direct power outlets

The illuminated light channel with integrated transformer enables an "invisible" power connection – simply mount it on the power outlet and hide the cables in the channel.

You can connect the lighting components at both ends for maximum flexibility.

The on/off power channel enables a system length of 5 m and, in the smart version, a length of 8 m.

With a brightness of 1000 lm/m, the light channel provides powerful and effective illumination.

The smart Power Channel allows you to dim the entire system using the integrated controller.

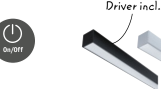


### Linion Power Channel

230 V/24 V DC, 20 W + max. 80 W

\$40 ⇔1000 ₽40 mm

**♂** Black **98204** 



#### **Linion Power Channel Smart**

230 V/24 V DC, 20 W + max. 124 W \$\partial 40 \IDDITION \arrow 40 mm

& Black

98181

 ${\mathscr E}$  Chrome matt

**Paulmann** 

98182



### The Power Box for offset power outlets

The Power Box is ideal for installations with offset power outlets and is used on the ceiling as a canopy.

The box comes with two 50 cm connection cables for quick connection. A 1.75 m feed cable for pendant mounting is also available as an option.

Excess cable lengths can be stowed out of sight inside the box.

The On/Off Power Box enables a system length of 6 m and, in the smart version, a length of 8 m.

The smart Power Box allows you to dim the entire system using the integrated controller.









#### **Linion Power Box**

♂ Chrome matt

98207

#### **Linion Power Box Smart**

23 0V/24 V DC, max. 144 W \$40 ⇔365 ♂100 mm

& Black **98178**  ♂ Chrome matt

98179

### **Smart control**



The system can be controlled via app or voice command using a Zigbee-enabled Smart Home Gateway (e.g. item number 50135). Alternatively, operation without a Gateway is possible via a remote control (e.g. item number 50141).



## Ready for

- Paulmann smik gateway50135
- Amazon Echo Smart Speaker with Zigbee interface
- Philips Hue Bridge 2 (except for: Hue Entertainment)
- Paulmann Basic remote control 50141



Direct control

Paulmann 7

# Step 2: The lighting components

## Linear light channels

Discover our linear light channel – available in three different lengths, enabling maximum adaptability to your interior design.

With a brightness of 1000 lm/m, it provides powerful, effective illumination, creating the ideal lighting atmosphere in any environment. If you have selected a Zigbee feed, the lighting components can also be dimmed.



Linion Channel						
\$40 ₽40 mm						
Length	Watts	& Black	♂ Chrome matt			
0.5 m	8.5 W	98167	98173			
1.0 m	17 W	98168	98174			
1.5 m	25.5 W	98169	98175			

## Corner piece and curve light channels

Create elegant direction changes with corner pieces or curves.



98172

98177

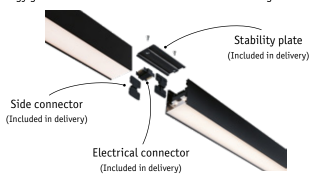
**Paulmann** 

### **Connection between channels**

98176

98171

Sophisticated technology guarantees a seamless connection between the light channels.





**Set the Look:** 1x Power Channel 98181, 5x Curve 98172, 1x 0,5 m Channel 98167



Paulmann

# Accessories for pendant suspension

## Suspension cable & feeder cable

Design your own customised pendant solution: With the height-adjustable suspension cable of up to 1.5 m, you have the option to flexibly position the system. The 1.75 m power cable and the Power Box ensure perfect placement in your space.



#### **Linion Wire Suspension**

\$40 ⇔1500 ₽80 mm

**♂ Black** 98187

98188



#### **Linion Power Feed Cable**

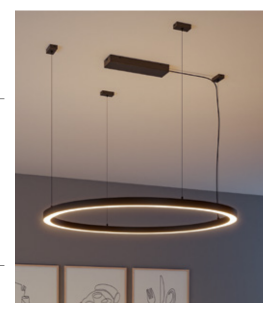
24 V

1,23 ⇔1750 ₽10 mm

**♂ Black** 

& Chrome matt 98191

98189



#### Channel cover

The retractable rear cover protects the internal components from dust and damage while creating a clean, tidy look for your pendant installation. You can easily shorten the covers to any length.









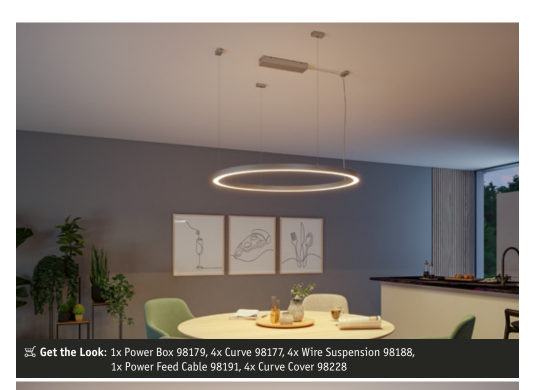




**Linion Curve Cover 1** ⇔786 ⊘36 mm

**♂ Black** 98227

**♂ White** 98228





11

# How to plan your system even more easily

We have prepared a small checklist for you.

Note: Take note of the maximum wattage – further information can be found on page 6-7.

	Wattage	System colour Black	System colour Chrome matt
Do you want a power supply using an illuminated Power Channel?	max. 124 W max. 80 W	☑ Zigbee: 98181 ☑ On/Off: 98204	☑ Zigbee: 98182 ☑ 0n/0ff: 98205
or via a Power Box?	max. 144 W max. 120 W	☑ Zigbee: 98178 ☑ On/Off: 98206	☑ Zigbee: 98179 ☑ 0n/0ff: 98207
How many metres of straight track do you need?	8.5 W 17 W 25.5 W	x 0.5 m: 98167 x 1.0 m: 98168 x 1.5 m: 98169	x 0.5 m: 98173 x 1.0 m: 98174 x 1.5 m: 98175
How many corners do you need for your system?	3.5 W	x 98171	x 98176
How many curves do you need?	15 W	x 98172	x 98177
Optional: If the system is to be suspended from the ceiling, you will need suspension cables and a feed cable.		x suspension cable: 1x 98187  x Feeder cable:	x suspension cable: 1x 98188  x Feeder cable:
Note: To do this, please select the Power Box as the power supply.		1x 98189	1x 98191
Optional: With suspended systems, covers ensure a clean and tidy appearance.		Cover: x Channel: 98208 x Curve: 98227	Cover: x Channel: 98209 x Curve: 98228



Scan the QR code and discover the inspiring product video that shows you how you can make the best use of our system! www.paulmann.com/linion/