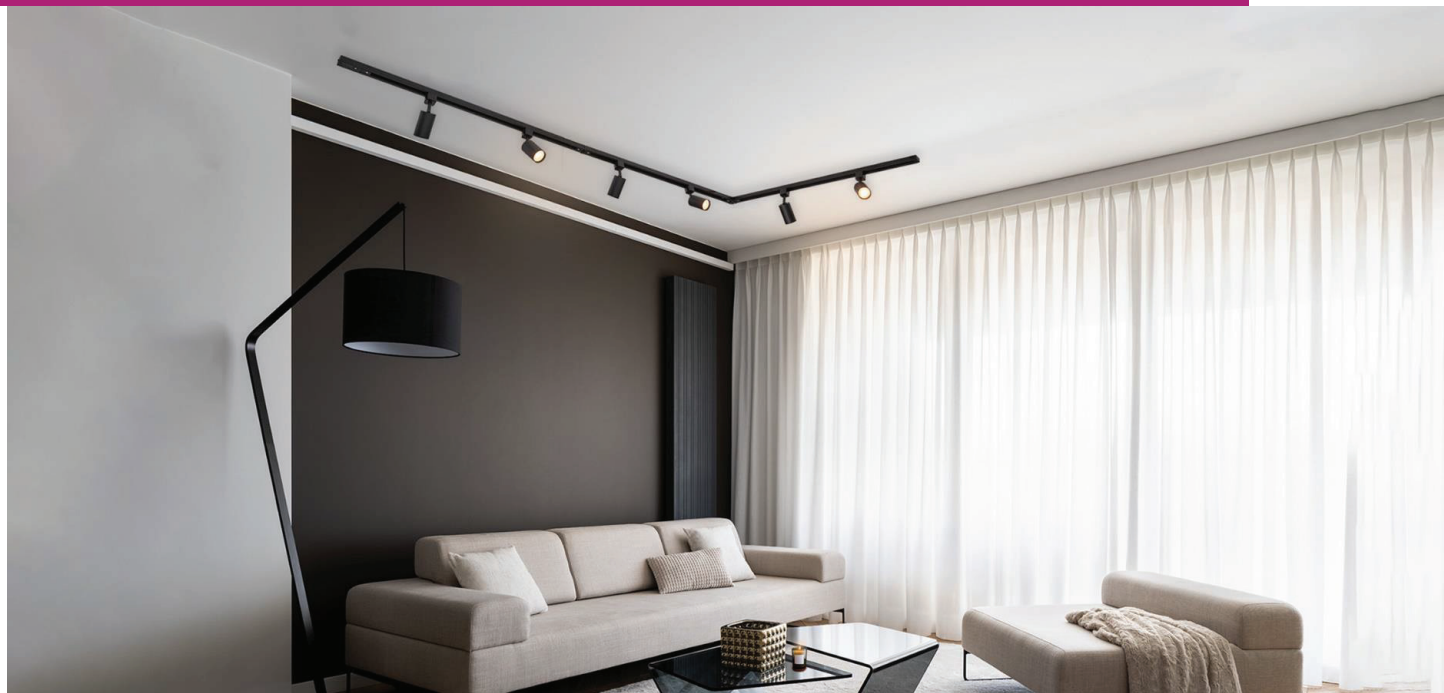


# MANUAL FOR SINGLE-PHASE TRACK LIGHTING



EN

## Connecting the rail

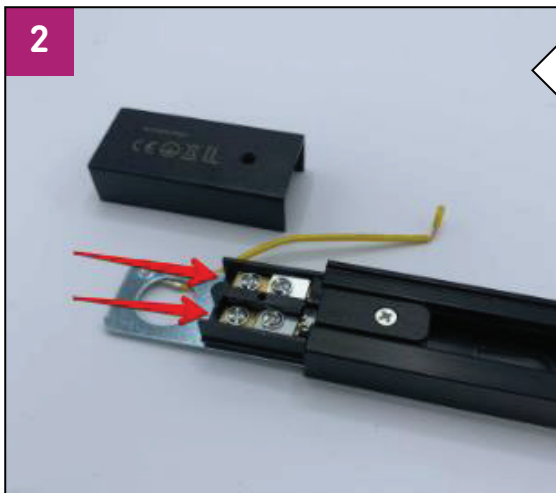
1



### Step 1

Open the power supply cover by unscrewing the screws.

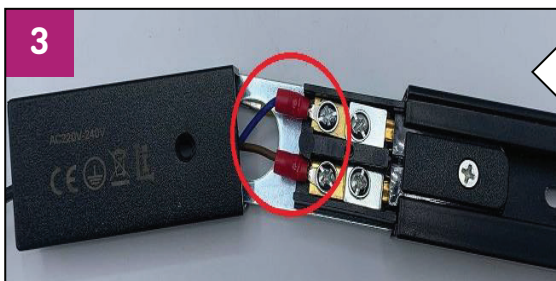
2



### Step 2

The connection points for phase wire (brown) and neutral wire (blue) become visible. Insert your wiring into the two connection points so that they make contact with the copper wires of the rail. Tip: It is best to use ring cable shoes for this. These are included for free in your set.

3



### Step 3

Close the fasteners and screw the cover back on the power supply.

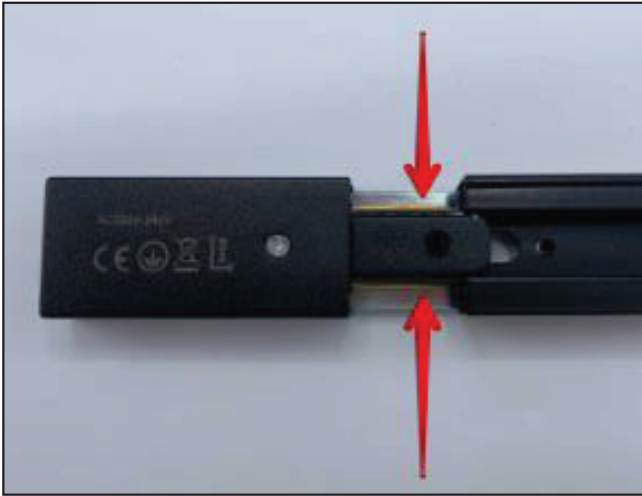


#### Tip

Use a crimping tool for Step 3.



## Extra information



This single-phase track lighting is powered from one side. Only one power supply piece is required for the total length of the system. When adding more rails to your system, please make sure to remove the other power supplies as they are not needed. Please note that this length will be deducted as soon as you wish to connect several rails..



**Note:** When removing the power supply from the rail and then replacing it, always ensure that you keep the copper circuit boards pressed down. If not, the copper pieces will stick out on your end side (see pictures below).

## Connecting the spots to the rail system

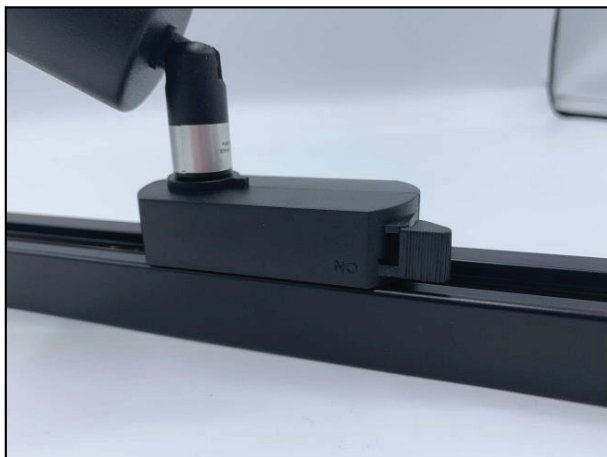
### For the models: Jade, Juno, Jill

Pull the shiny outer ring of the spot upwards (towards the spot) and place the spot in the rail with the copper connection points facing the rail. Then turn the spot a quarter to click it in the rail. Release the outer ring: it automatically moves upwards.






### For the models Stanley, Jax, Skaly


Insert the spot into the rail and switch the button. The spot will then clamp itself into the rail. The spots can be placed anywhere on the rail and makes automatic contact as soon as they are attached on the rail.



## Connecting the GU10 light bulb into the spot

<b>1</b> 	<b>2</b> 	<b>Steps 1 &amp; 2</b> Unscrew the outer ring anticlockwise.
---	---	---

<b>3</b> 	<b>Step 3</b> Connect the GU10 bulb to the fitting by turning it a quarter of a turn.
--	--

<b>4</b> 	<b>Step 4</b> Turn the outer ring clockwise to tighten.
---	--