

Installing the lighting track system.



CAUTION: Make sure the power is disconnected when you are installing.

## HOW TO CONNECT POWER TO THE POWER BLOCK.

The power cable should be connected to the power block. This works the same way as a normal terminal block, but with more options. This way, you can connect several lamps on the same track, but manage them independently. This system has a maximum of three connections.

#### BASIC

### (connection of one circuit)

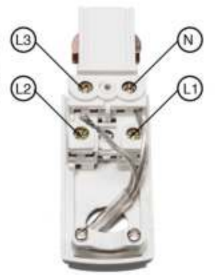
- Always attach the blue end of your power cord into the "N" terminal.
- Attach the other end of the power cord into one of the "L" terminals.

#### ADVANCED

# (connection of more than one circuit)

If you would like more than one lamp, operating independently, on the same track, you need to attach a second and/or third cable to the other L-terminals. Again, just add one of the cable-ends to the "N" terminal. The other end of the cable needs to be connected to "L2" or "L3".







ALL

Connected to:

L

1.2

Ld

or



Installing the lighting track system.



### CONNECTING THE POWERBLOCK TO THE TRACK.

When you look inside the track, you will see a ridge on one side. Make sure that the screw (indicated by A in the picture) is installed opposite to the ridge.

Tighten the screw against the track.

Install the track to your ceiling. When you are making use of the pendants, just slide one side into the track, and install the other side to your ceiling.

#### HOW TO INSTALL THE LAMP TO THE TRACK.

- The construction of the lamp contains a turning-wheel. This
  wheel <u>always</u> has to point towards the power block. Also it
  should be turned to the off position.
- Push the block (at the bottom of the construction of the lamp) into the track. Make sure that the toggle is pointing outwards. (this unlocks the construction to connect it in the track)
- When inserted, slide the toggle towards the power block.
- Now it is possible to rotate the wheel to the correct setting.

## SETTINGS:

If you connected your power-cord to "L1" in the power block, you need to rotate the wheel to "1". If you want to connect your lamp to another power circuit, you will need to turn the wheel to the referring power-connection.

If installed correctly, everything should work when you turn on your light switch.









Installing the lighting track system.

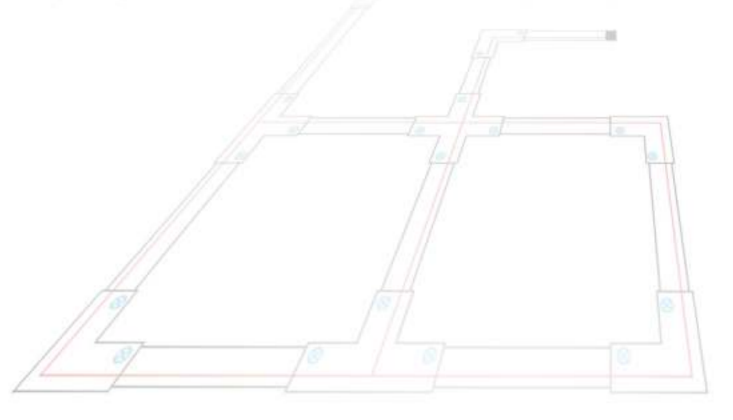


## INSTALLING THE CONNECTORS

You can extend your track system by using the connectors provided. Please pay close attention when you are installing these connectors. As with the terminal block, the direction of the power flow needs to be correct for the track system to work properly.

On the next page, you will see a diagram with an example track system connected correctly. On the diagram, there is a red line which indicates the power source; this line cannot be interrupted when you are connecting the track system together or adding extra extensions. If the red line indicating the power source is interrupted, the track system will not work correctly.

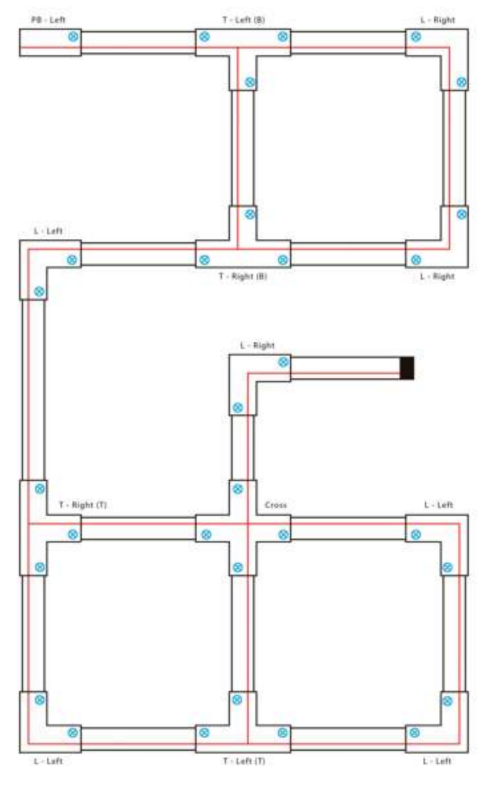
The screws (indicated by blue dots on the next page) are always opposite to where the (red) power line runs through the track, use this as a guide when you are connecting the track system together.





Installing the lighting track system.







Installing the lighting track system.



Product number	Discription	ABBRV in manual.
TRACK		
90032	Track 3-Phase 100cm white	
90033	Track 3-Phase 100cm black	
90034	Track 3-Phase 200cm white	1.2
90035	Track 3-Phase 200cm black	·
90036	Track 3-Phase 300cm white	
90037	Track 3-Phase 300cm black	
PIECES		
90038	3-Phase Feeder Right white	PB right
90039	3-Phase Feeder Right black	PB right
90040	3-Phase Feeder Left white	PB left
90041	3-Phase Feeder Left black	PB left
90042	3-Phase End Cap white	-
90043	3-Phase End Cap black	
90044	3-Phase I Connector white	
90045	3-Phase I Connector black	-
90046	3-Phase L Connector left white	Lleft
90047	3-Phase L Connector left black	L left
90048	3-Phase L Connector right white	L right
90049	3-Phase L Connector right black	Lright
90050	3-Phase T right Bottom white	T right (B)
90051	3-Phase T right Bottom black	T right (B)
90052	3-Phase T left Bottom white	T left (B)
90053	3-Phase T left Bottom black	T left (B)
90054	3-Phase X Connector white	
90055	3-Phase X Connector black	
90056	3-Phase Pendant Connector white	
90057	3-Phase Pendant Connector black	
90058	3-Phase Hanging Accessory white	
90059	3-Phase Hanging Accessory black	
90209	3-Phase T left Top white	T left (T)
90210	3-Phase T left Top black	T left (T)
90211	3-Phase T right Top white	T right (T)
90212	3-Phase T right Top black	T right (T)