



Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintenance.

IP20 240V 16A Max Load Per Circuit

## Important Information

It is recommended that this track system is installed by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control.

These products are designed for connection to a 240V 50Hz supply. Any broken or damaged parts should be replaced as soon as possible. KSR will not accept responsibility for any claims arising from a poor installation.

## Important User Advice

Always switch off mains supply before servicing, fitting or replacing lamps. The KSR track system is suitable for indoor use only and should not be fitted to damp or wet surfaces such as freshly plastered or painted walls. Never exceed the maximum 16A load per circuit.

## Installation Procedure

Locate the area(s) suitable to install the track system.

If the track requires cutting please see below.

Fix the track in place using suitable fixings for the surface it is being fixed to. Familiarize yourself with the way the live end or accessories connect to the track. Connect the track to a mains voltage supply using a suitable live feed (KSR6403/4) if a straight run Fig.1, or another Live feed connector (KSR6406 - KSR6410) if you have a track configuration similar to the layouts on page 2 ensuring that it is inserted with the earth connections aligned (The line on the track shows the Earth side). install a dead end (KSR6412 included) if there are any breaks in the track configuration. Tighten locking screw on the live end or accessory - NEVER force the connectors. Once the three circuit track system has been installed familiarize yourself with the track adaptor (KSR6414). Prior to inserting the adaptor into the track Insert single circuit fitting into the adaptor and twist in the direction of the arrow on the adaptor locate the locking tab into the adaptor. As per Fig 2. Make sure the locking tab is in the correct position, the tab should be to the side of the track adaptor. Ensure the circuit selection dial is in the 'OFF' position. Insert the adaptor into the track, the track adaptor will only fit into the track one way round, do not force the fitting into place. Pull the locking tab round to secure the adaptor into the track. Rotate the circuit selector to the desired switched circuit and switch on. Adjust the fitting to the desired position. Turn on the power and test.

## Cutting The Track

When you need to reduce the length of track, KSR would recommend that a piece of masking tape is wrapped around the track to protect the finish during the cutting process and also makes it easier to mark the track for cutting.

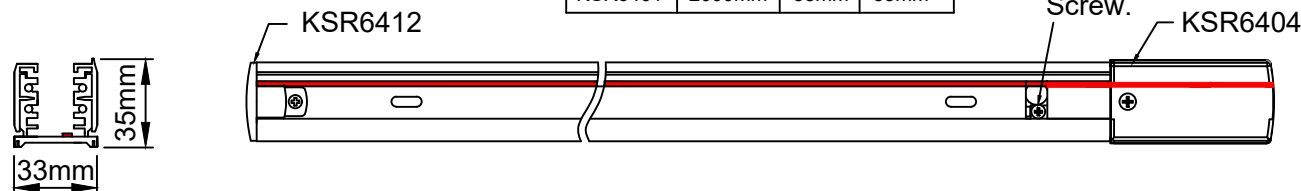
We recommend you use a fine tooth hacksaw blade to cut the track.

Please make sure you mark and cut the track square.

If possible leave the machine cut edge for connection to the live feed this ensures you have the best possible electrical connection.

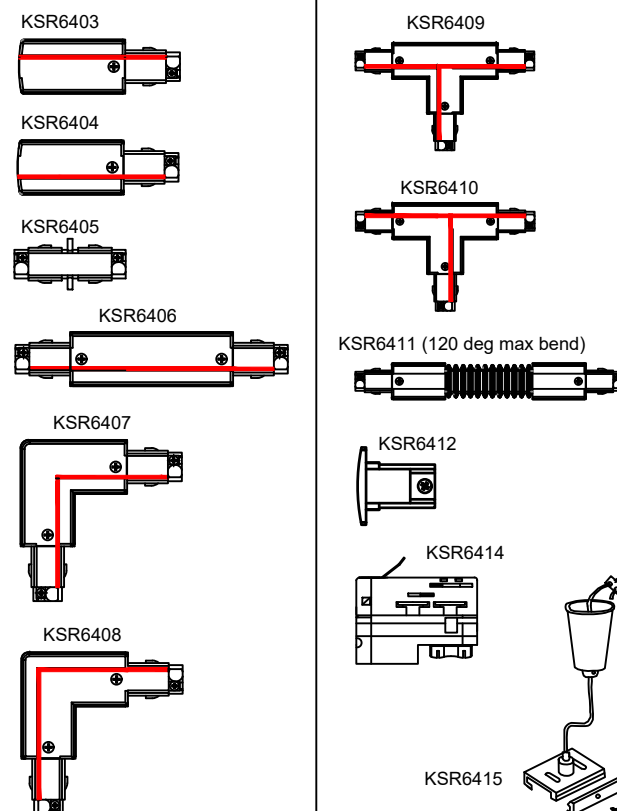
Available Finishes: Black or White

Fig.1



Track Info	Length	Width	Height
KSR6400	1000mm	33mm	35mm
KSR6401	2000mm	33mm	35mm

## 3 Circuit Accessories



## KSR6414 - 3 Circuit Adaptor

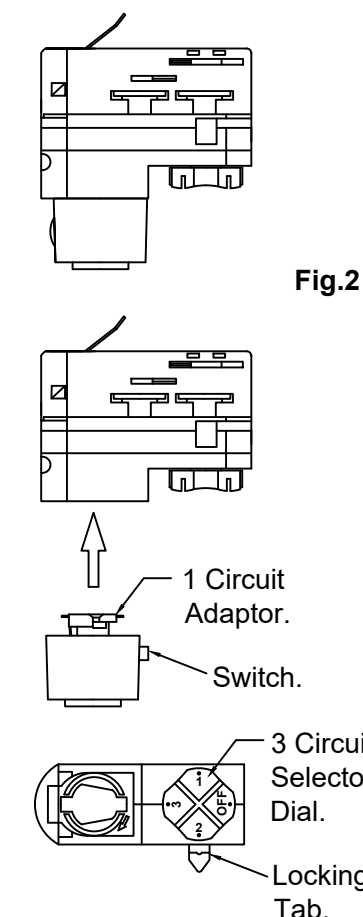


Fig.2

KSR Lighting Aftersales: 023 92 674343  
E-mail: aftersales@ksrlighting.com



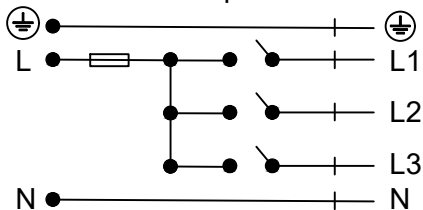


Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintenance.

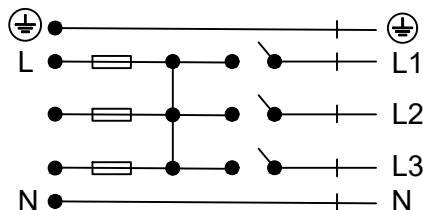
Available Finishes: Black or White

IP20 240V 16A Max Load Per Circuit

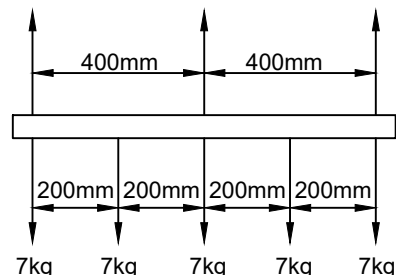
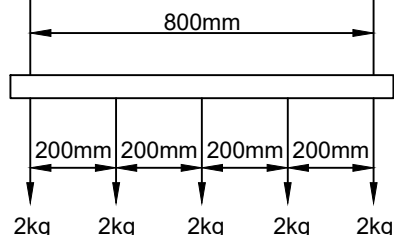
Single Circuit Connection  
16 Amp Max



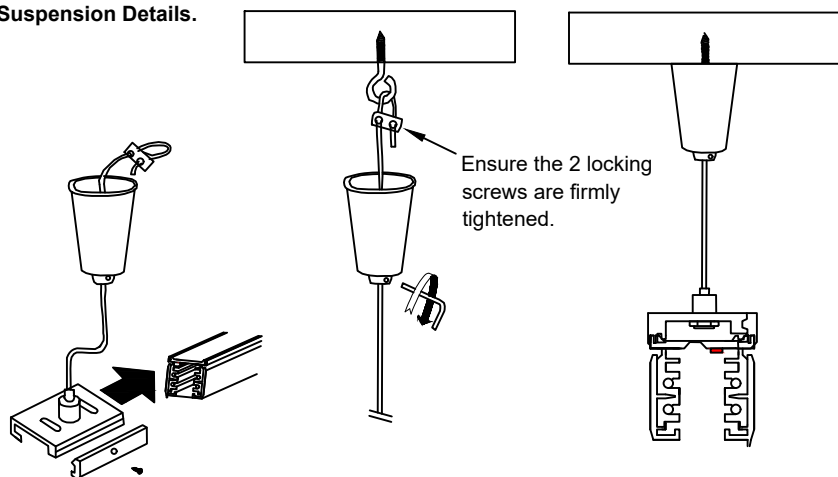
Three Circuit Connection  
16 Amp Max Per Circuit



Load Weight per suspension



Suspension Details.



Configuration example.

