

INSTRUCTION INSTALLATION OF 3 CIRCUITS TRACK SYSTEM

IMPORTANT INFORMATION - read carefully before install the track system

System rating: 400V/16A 3-phase (11KW) or 1-phase 3 circuit 230V/16A (3x3.7 KW)

FOR INDOOR USE ONLY and in dry and dust free spaces. System is rated IP20

Do NOT electrically or physically overload system.

Use only products intended for operation in this track or compatible.

Never force the adaptor into a position or connection. Excessive force is normally an indication of other problems.

All electrical connections power feeding the track must be carried out as Myed installation.

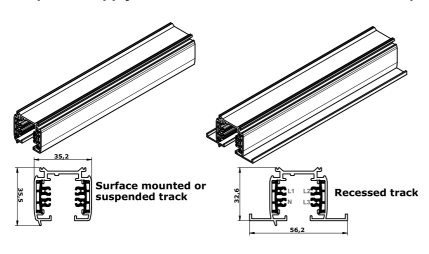
All electrical connections power feeding the track must be carried out as ⊠xed installation

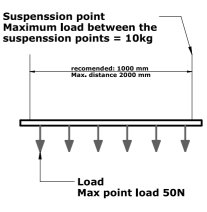
All dimensios in mm if not stated

Shall only be installed by authorized installer

NEVER power supply the track at more than one connection point!





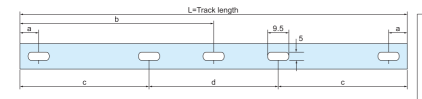


305

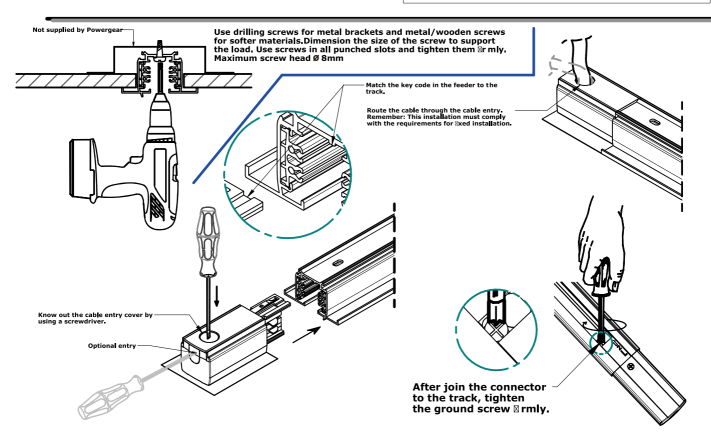
KEMA



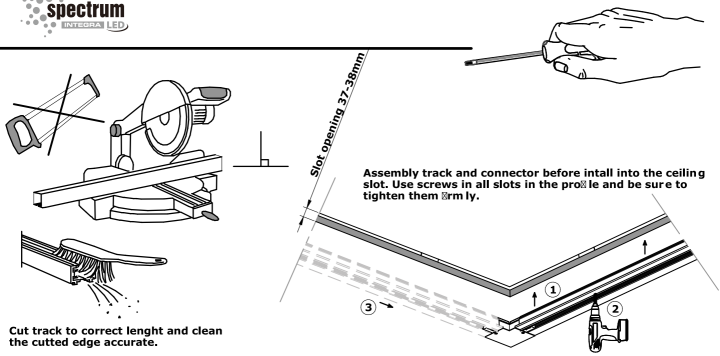


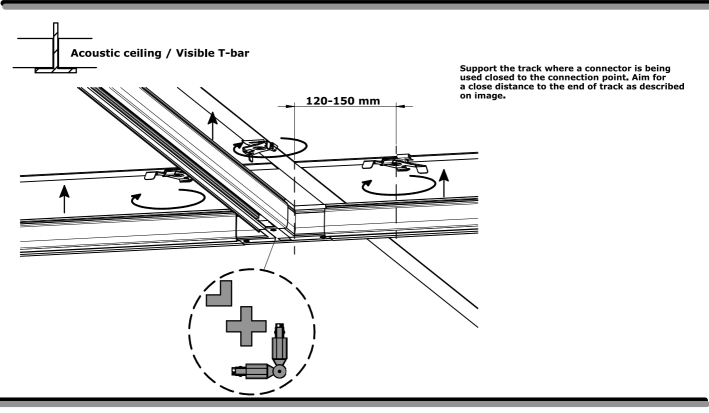


L / mm	a / mm	b / mm	c/mm	d / mm
1000	120			
2000	120	863		
3000	120		909	2086
4000	120		1242	2753

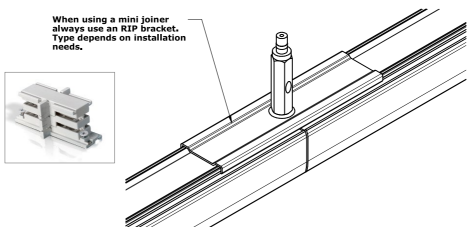








Suspended systems



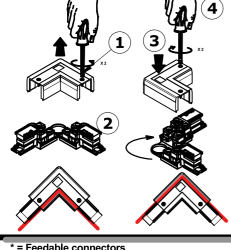


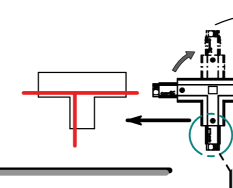


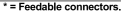
Reversible L and T connector is possible to turn around to match $pro \ \Box$ le direction. To do so:

- 1. Unscrew the screws holding the cover and remove the cover. 2. Turn the L connector 180° or the T connector 90°.
- 3. Put back the cover and tighten the screws.

Be sure to match the prolle direction on all connection points.







Remember, only feed at one point on a system!

Never leave a open end, always use an end cap to cover it - part marked x1

Accessories marked RIP are intended to be used on suspended tracks to re-inforce the joints. Not needed for surface mounted systems.



















RIP

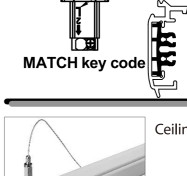












Ceiling mount, EZCLIK

