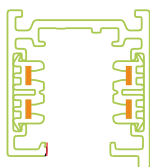


THREE CIRCUIT TRACK SPOT RESIDENTIAL / COMMERCIAL

S335



**12.5
WATTS**

**831
LUMENS**

**THREE
CIRCUIT**

SPECIFICATIONS

DIMENSIONS	<i>Spot Diameter: 60 x 60mm Total Height: 159mm</i>
COLOUR TEMP	<i>3000K or 4000K Natural White</i>
CRI	<i>< 80</i>
DIODE / LIFESPAN	<i>Sharp LED / < 40,000 Hours</i>
BEAM ANGLE	<i>50°</i>
TILT ANGLE	<i>180°</i>
ROTATE ANGLE	<i>355°</i>
MATERIAL	<i>Aluminium & Safety Glass</i>
DRIVER	<i>Incorporated in base, Dimmable</i>
APPLICATION	<i>Interior residential or commercial</i>

AVAILABLE IN

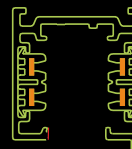
DESCRIPTION	CODE
White 3000K, Dimmable	S335 1TWWDL
White 4000K, Dimmable	S335 1TWN DL
Black 4000K, Dimmable	S335 1TBNDL
Silver 3000K, Dimmable	S335 1TSWDL
Silver 4000K, Dimmable	S335 1TSNDL

ACCESSORIES

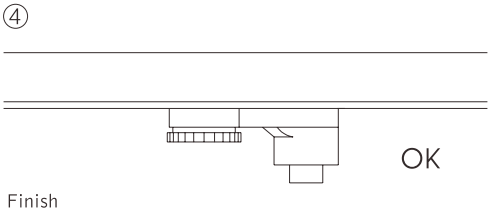
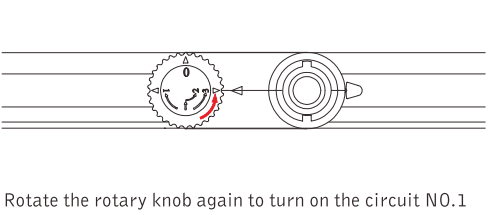
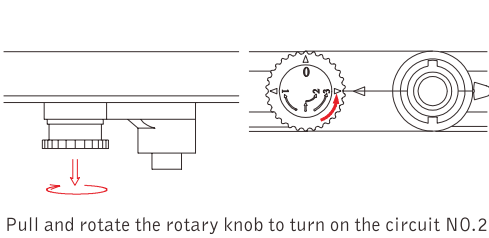
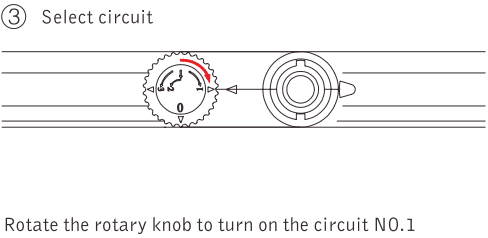
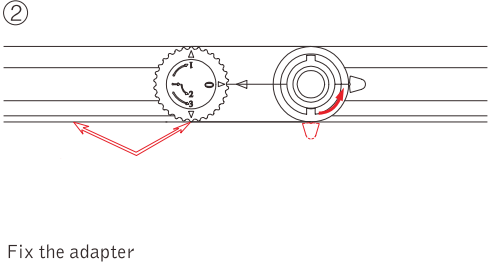
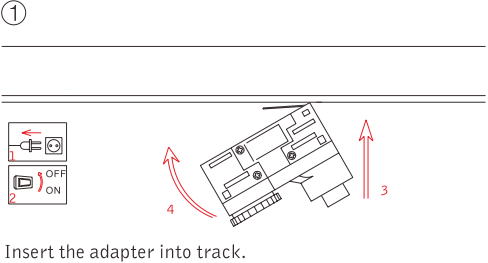
DESCRIPTION	CODE
10° Reflector	S335 R10
20° Reflector	S335 R20



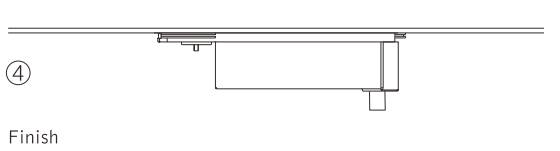
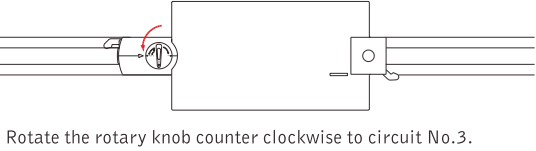
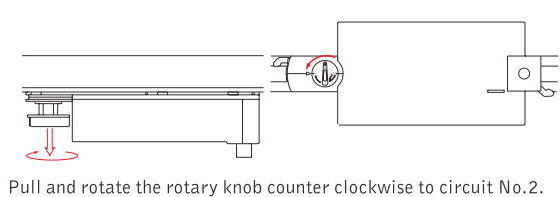
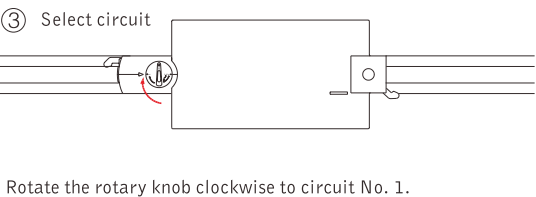
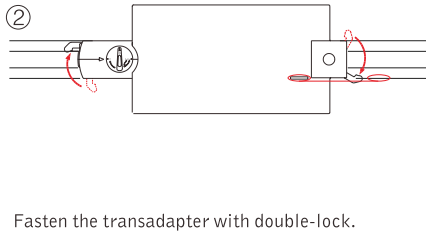
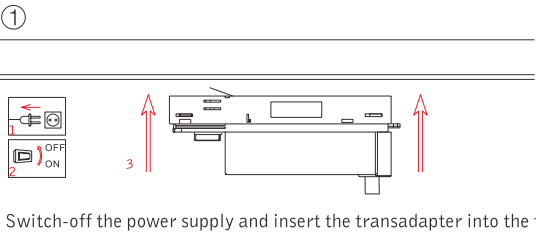
Three Circuit Track Lengths and Three Circuit Track accessories on the next page.

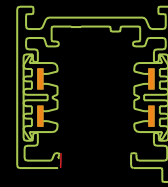


3 CIRCUIT ADAPTER [DRIVER NOT IN BASE] SECURING AND SETTING

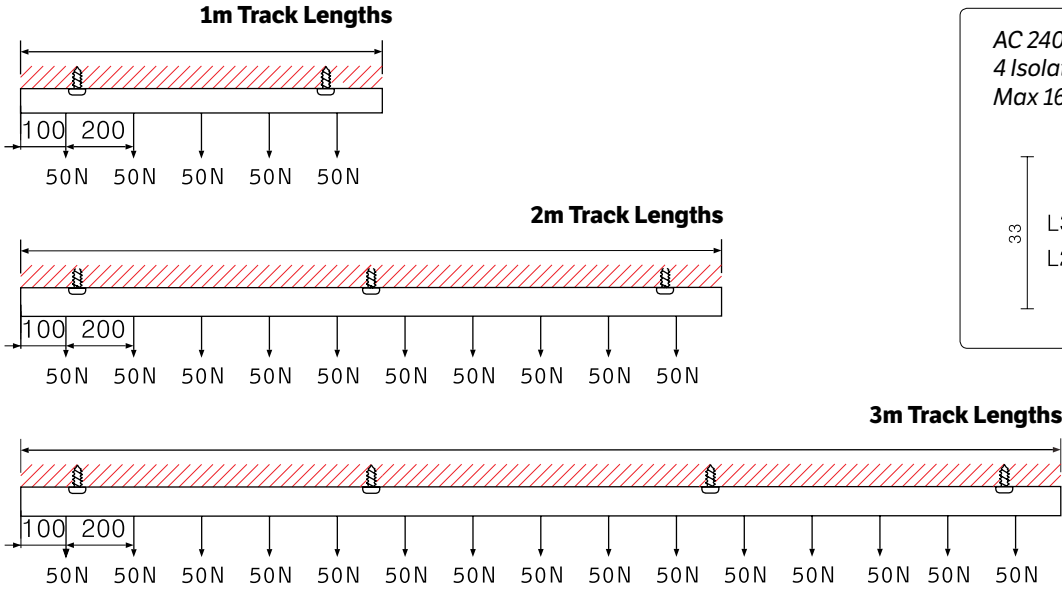


3 CIRCUIT ADAPTER [DRIVER IN BASE] SECURING AND SETTING

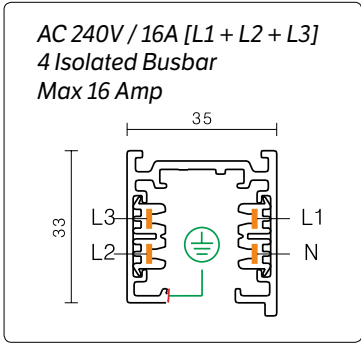




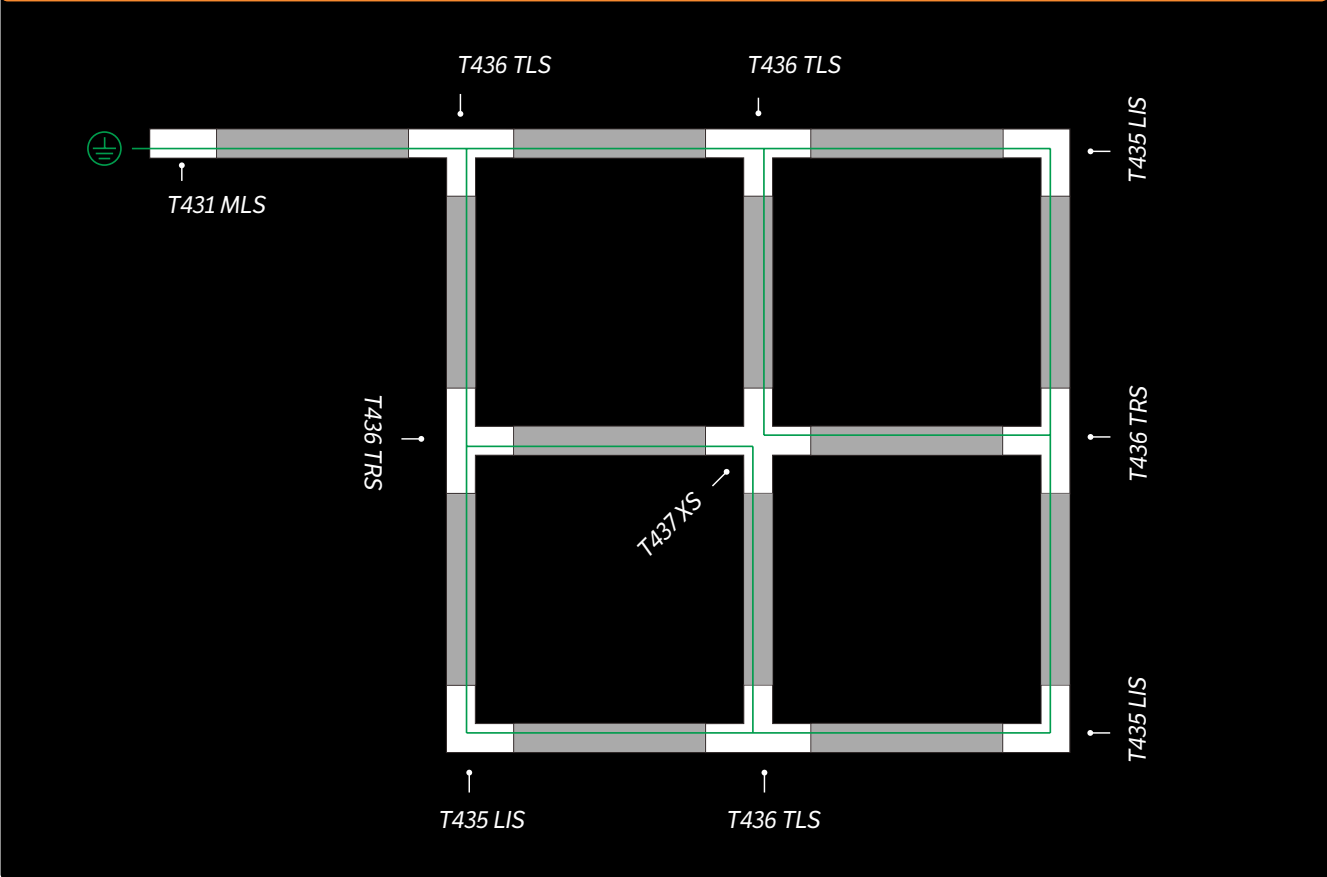
TRACK SECURING / LOADING

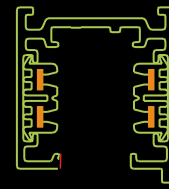


ELECTRICAL PARAMETERS



TRACK GRID EXAMPLE [IN SILVER]

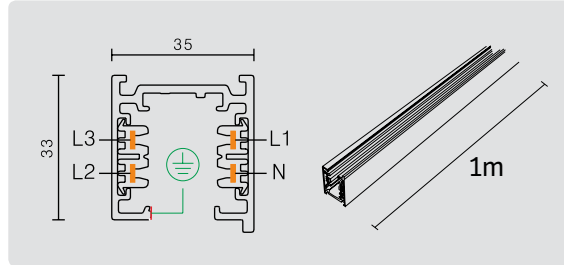




1M TRACK LENGTH

AC 240V
16A

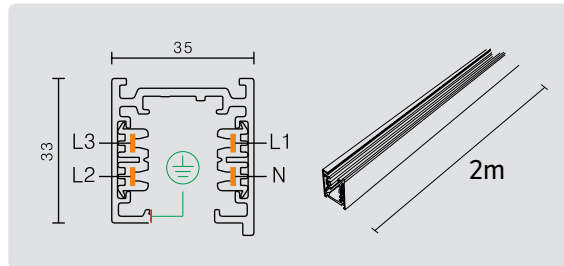
	T410 W
	T410 S
	T410 B



2M TRACK LENGTH

AC 240V
16A

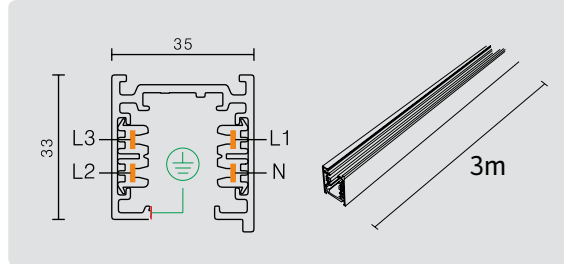
	T420 W
	T420 S
	T420 B



3M TRACK LENGTH

AC 240V
16A

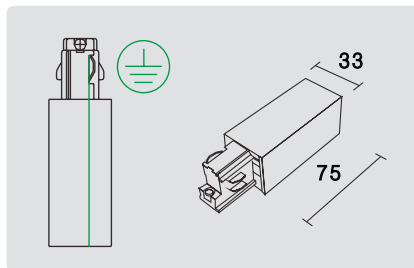
	T430 W
	T430 S
	T430 B



MAINS CONNECTION EARTH RIGHT

AC 240V
16A

	T431 MRW
	T431 MRS
	T431 MRB



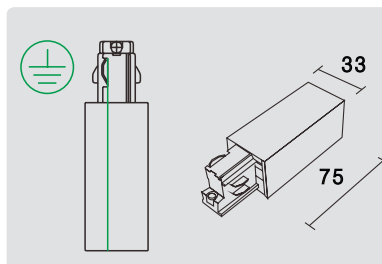
Ensure mains connector is positioned at correct end of track according to locating keyway or polarity will be reversed causing irreversible damage to control gear.



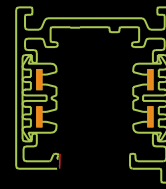
MAINS CONNECTION EARTH LEFT

AC 240V
16A

	T431 MLW
	T431 MLS
	T431 MLB

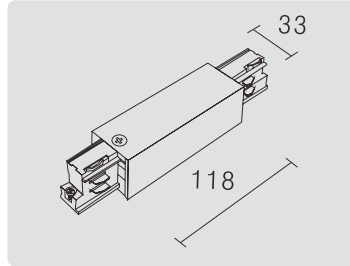


Ensure mains connector is positioned at correct end of track according to locating keyway or polarity will be reversed causing irreversible damage to control gear.



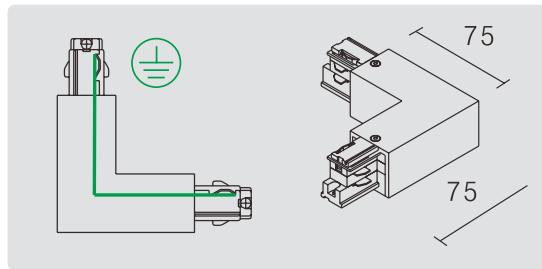
CENTRE MAINS CONNECTION
 AC 240V
 16A

- T434 CW
- T434 CS
- T434 CB



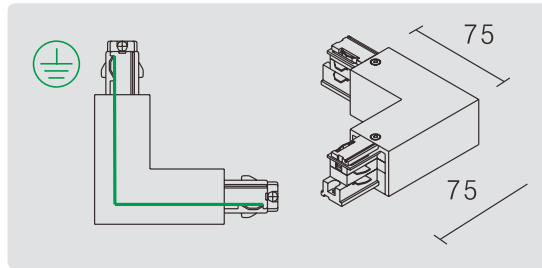
"L" JOIN EARTH INSIDE
 AC 240V
 16A

- T435 LIW
- T435 LIS
- T435 LIB



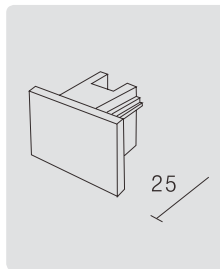
"L" JOIN EARTH OUTSIDE
 AC 240V
 16A

- T435 LOW
- T435 LOS
- T435 LOB



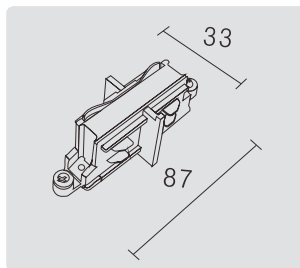
TRACK END CAP
 Plastic

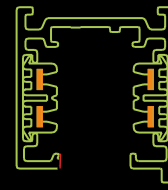
- T432 EW
- T432 ES
- T432 EB



STANDARD JOIN STRAIGHT
 AC 240V
 16A

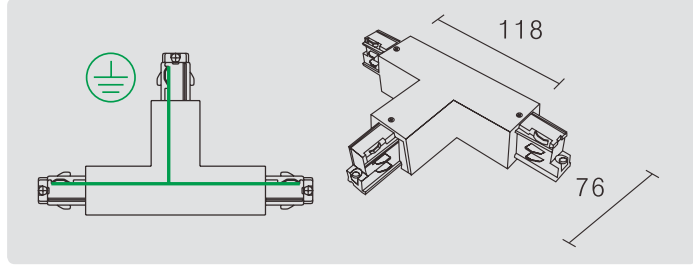
- T433 JW
- T433 JS
- T433 JB





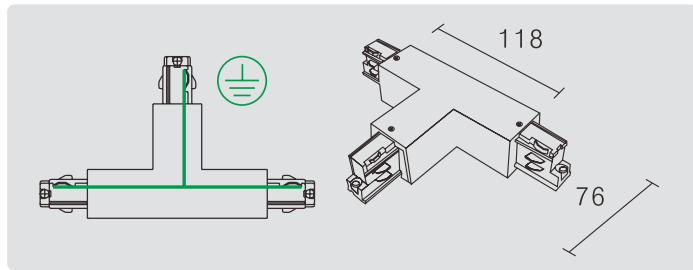
**“T” JOIN
 EARTH LEFT**
 AC 240V
 16A

- T436 TLW
- T436 TLS
- T436 TLB



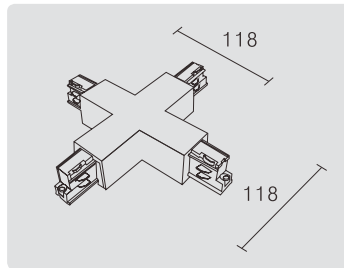
**“T” JOIN
 EARTH RIGHT**
 AC 240V
 16A

- T436 TRW
- T436 TRS
- T436 TRB



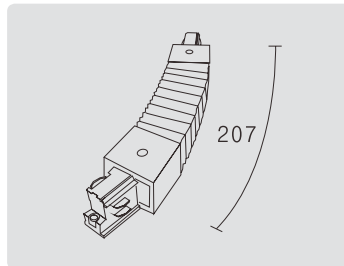
4 WAY JOIN
 AC 240V
 16A

- T437 XW
- T437 XS
- T437 XB



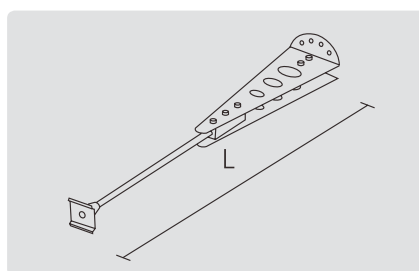
**FLEXIBLE
 JOIN**
 AC 240V
 16A

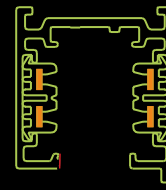
- T439 FW
- T439 FS



**SUSPENSION ROD
 0.2 - 1m**
 Max Load 200nm

- T444 RW
- T444 RS
- T444 RB

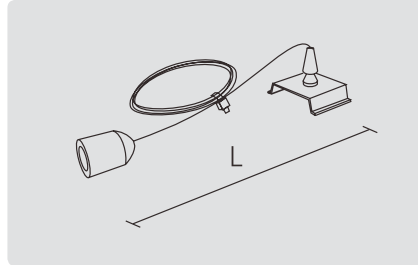




SUSPENSION CABLE
3M

Max Load 100nm

- T443 SW
- T443 SS
- T443 SB



SUSPENSION STRENGTH PLATE
 MINI JOINER
 STRAIGHT

T433 SP



SUSPENSION STRENGTH PLATE
 STANDARD JOINER
 STRAIGHT

T434 SP



SUSPENSION STRENGTH PLATE
 "L"

T435 SP



3 CIRCUIT JACKSPOT ADAPTOR

10W
 500mA
 10-19V

- T463 1TW10500
- T463 1TS10500



SURFACE MOUNT ADAPTER
 Diameter
 120mm

- T260 CMW
- T260 CMS
- T260 CMB

