

3 CIRCUIT RECESSED TRACK INSTALLATION MANUAL

CAUTION

- ➔ Please turn off power before installation and maintenance to prevent electric shock.
- ➔ Track installation shall be performed by experienced electricians.
- ➔ Please use in strict accordance with the rated voltage of 220-240V. Misconnection with incorrect voltage may cause permanent damage to the lamp.
- ➔ Avoid installing on a hot surface, near hot steam and corrosive gas areas.
- ➔ Ensure installation of track is tightened well and not unstable to avoid track from falling.

LOAD BEARING REQUIREMENTS FOR TRACK

1. Track can be installed to cement, brick or plywood surface.
2. Track to be installed using the screw fixings appropriate to the ceiling material:
 - ➔ Please refer to '**Distribution of track mounting holes & size**' table.

PLEASE NOTE: Maximum weight of 20kg per 500mm for recessed track. Please refer to table.

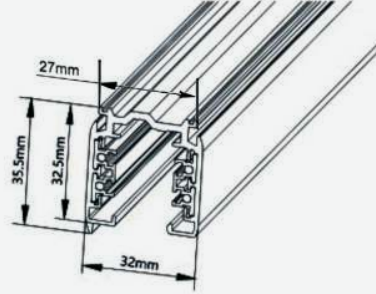
ambience

sales@ambienclighting.com.au

+ 61 3 9486 3699

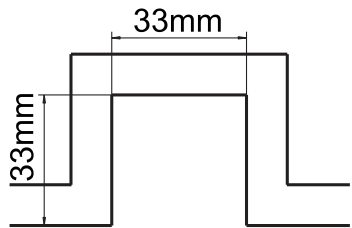
 ambienclighting.com.au

Recess Mount



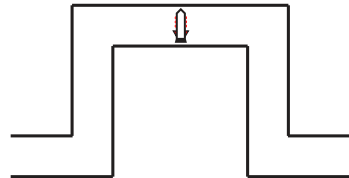
1

Cutout ceiling groove as per track



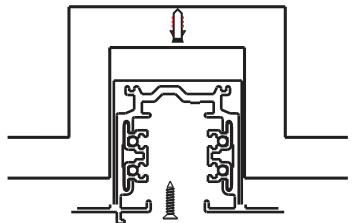
2

Drill screw holes in grooved channel.

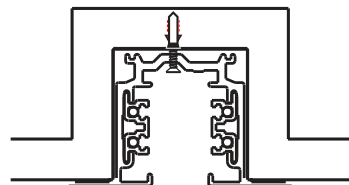


3

Use screws to lock track in the ceiling groove.



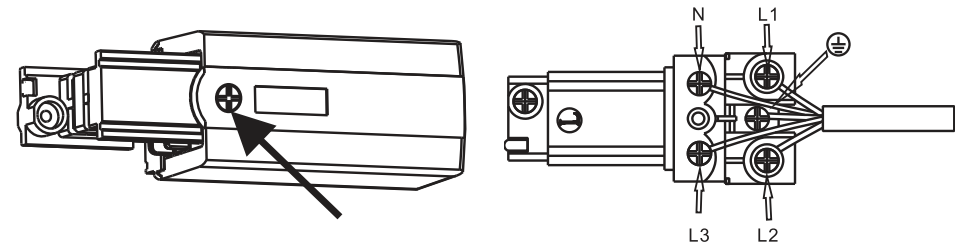
4



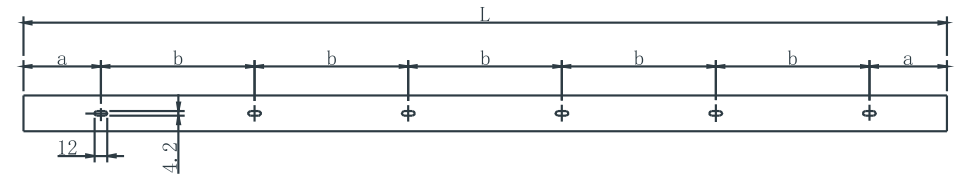
Connect Wire

1

Open the junction box to connect wires and lock as per image



Distribution of track mounting holes & size



Length (mm)	a (mm)	b (mm)	Track Mount holes	Fixing Locations for maximum weight
1000	250	500	2	40kg
1500	250	500	3	60kg
2000	250	500	4	80kg
3000	250	500	6	120kg