



THREE CIRCUIT TRACK STR4890

Universal track - three circuit

Application

Track components

Design Specifications

- Extruded aluminium profile
- Power coat finish in black or white
- Profile length choices 1m or 2m
- Complete with one end cap and a live end
- Rating: TOTAL current capacity PER TRACK 16A

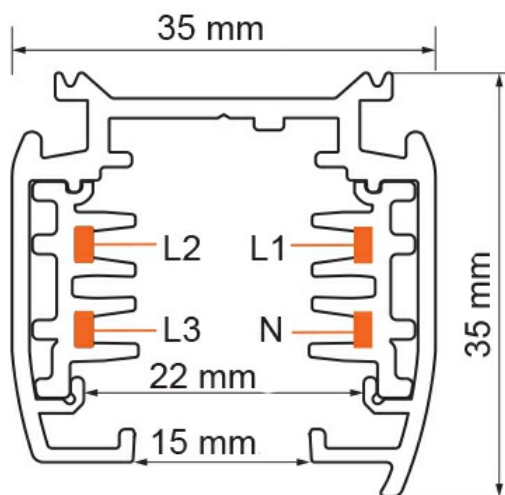


Technical Specification

Model No.	Description	Input Voltage (V/AC)	Body Colour	Dimensions (mm)
STR4890/1WH	3 CIRCUIT TRACK 1M WH	240	White	1000(L)
STR4890/1BK	3 CIRCUIT TRACK 1M BK	240	Black	1000(L)
STR4890/2WH	3 CIRCUIT TRACK 2M WH	240	White	2000(L)
STR4890/2BK	3 CIRCUIT TRACK 2M BK	240	Black	2000(L)

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with [SAL Terms and Conditions of sale](#) and all images shown are for illustration purposes only and may vary from the actual colour or finish.

Dimensions



Product Images

Track Components

Mini Joiner

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Live End

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Straight Connector

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

L-shaped Connector

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

T-shaped Connector

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Cross Shaped Connector

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Adjustable Connector

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Circuit Adaptor

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

T-bar Mounting Kit

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Suspension Unit with Rod

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

Suspension Unit with Wire

	Model No.	Colour
	ST04071 BK	White
	ST04071 BK	Black

THREE CIRCUIT TRACK DIAGRAM

Track has a raised spine running along one side and track components all have an arrow on one side. To assemble, insert each component into the track so that the arrow is on the same side as the raised spine.

