



This instruction sheet is relevant to Phoebe LED Mini Track-Light system only.

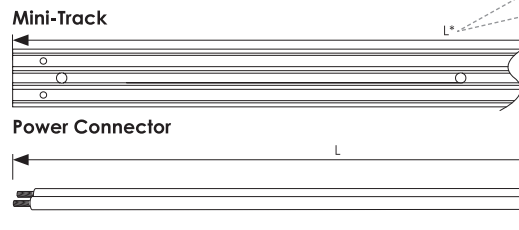
THANK YOU for buying this PHOEBE LED product. To help ensure this luminaire gives complete satisfaction please only use it according to the following instructions, and then pass the instructions to the appropriate person for retention and future reference.

Warning

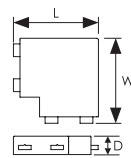
1. Installation only to be carried out by a qualified electrician
2. Please ensure track mounting surface is suitable
3. If required, pre-cut track to length before installation, tracks can be linked via corner connectors or straight connectors
4. Do not operate if product is damaged
5. This product is for indoor use only, do not use in excessively humid environments
6. Do not cover the products as air circulation is required, mechanical load must not be applied to the products
7. Keep the product free of dirt/dust build up which could compromise the magnetic connection and power flow

Mini Track Dimensions

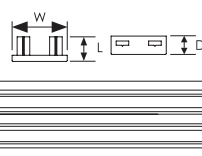
Product	Dimensions (mm)		
	L	W	D
Mini-Track	1000mm*	18mm	6mm
Corner Connector	26mm	26mm	7mm
Straight Connector	-	-	-
Power Connector	24mm	18mm	7mm
End Cover	6mm	18mm	7mm



Corner Connector



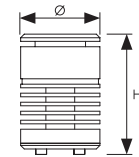
End Cover



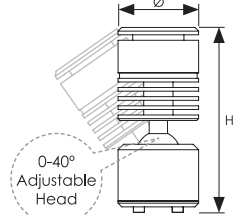
Mini-Light Dimensions

Product	Power	Useful Lumens	Dimensions (mm)	
			Ø	H
Fixed Mini-Light	2w 24V DC	80lm	22mm	33.4mm
Adjustable Mini-Light	2w 24V DC	80lm	22mm	50.05mm

Fixed Mini-Light



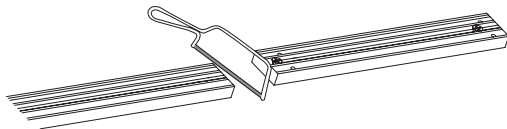
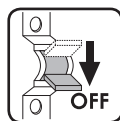
Adjustable Mini-Light



Straight Connectors

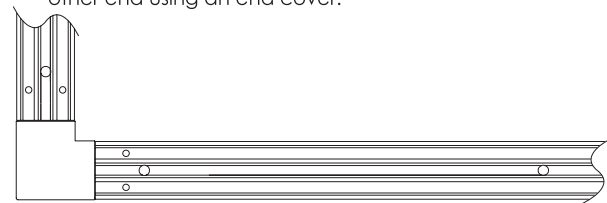


1. a. Switch off power
b. Pre-cut track pieces if required to desired length using a suitable tool capable of cutting cleanly through the magno-track

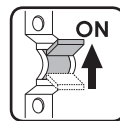
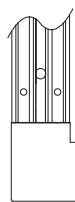


N.B. Cuts should be made at 90° to the length, and if mounting via screws at least 2 mounting holes should be left on the track, for shorter lengths additional mounting holes may be drilled

2. a. Assemble track system as desired utilising corner connectors and straight connectors between sections and fix into position using screws or heavy duty double sided adhesive tape
b. Attach power connector lead at one end and cap off the other end using an end cover.



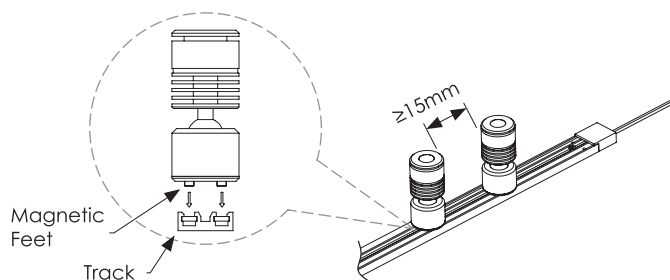
3. a. Connect power connector to appropriate 24V constant voltage DC Driver
b. Switch on power



To Driver

N.B. Phoebe 24V Mini-Track system will operate with most 24V constant voltage DC drivers. However some 24V constant voltage DC drivers may have a minimum required load, which may not be met when installing low powered LEDs. Phoebe LED can supply a suitable 24V 20W constant voltage driver (Part number: 9400) that is guaranteed to run up to 10x 2W Mini Track-Lights.

4. a. Place the Mini Track-Lights into position, ensuring they sit into recessed grooves on the track as shown
b. To avoid any possibility of overheating ensure a gap of ≥15mm between track-lights



Images are for information only. Phoebe LED shall not be held liable for improper operation of the product in circumstances where procedures and specifications have not been followed correctly. Crompton Lamps Limited 2017

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