

Available for Braq, Miro and Pica Cube[™] Fixtures

Track lighting is a standard item in the lighting design tool box. It is ideal for architectural, themed environment, low ceiling height, retail and museum applications where discrete, reconfigurable, low profile fixtures and a clean look are required. Rosco Track provides an incredible solution for architectural installations and for reconfigurable performance spaces. The DMX data allows dynamic control of lighting, colour temperature (white light) or colour mixing as desired.



Rosco Track takes track lighting to the next level by combining power and full speed DMX512 control in a single track, and track adapters allow you to integrate and control any Braq, Miro and Pica Cube[™] fixture.

The specification grade surface mounted track system contains 7 conductors and includes 3 uniquely selectable power circuits. A 22 gauge nickel plated copper data bus provides full speed DMX512 control of lighting fixtures and provides control signal at any point along the track. The track consists of an extruded aluminium profile which can be easily cut to length on site. The track also has pre-punched holes at 333mm spacing for mounting.

KEY FEATURES



Easy to Cut on Site

Any given profile can be easily cut to length on site. It is not necessary to cut back or bend the copper wire.



Mounting Points

The 3 circuit track has pre-punched holes 1/4" (6mm) x 1" (25mm) for surface mounting. The holes are spaced 333 mm on center and can be easily pushed out using a screwdriver.



Colours and Finish

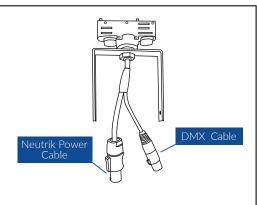
All system components and adapters are available in white or black standard colours. Silver colour and custom colours are available upon request.

WWW.ROSCO.COM



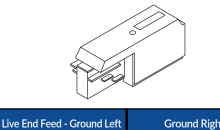
Surface Track with Data Bus Ordering Information

Track adapters for Miro or Braq Cube contain a 5-pin XLR connector and a Neutrik Powercon. Track adapters for Pica Cube contain a single Cat5 cable, providing both power and data to any Pica Cube fixture. Adapters are also available without data bus contacts to provide a means to utilise the 2nd and 3rd circuits of the track without DMX control.

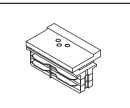


		Three Circuit Data Track				
		1M	2M	3M	4M	
	White	525911110101	525911110201	525911110301	525911110401	
	Black	525911110102	525911110202	525911110302	525911110402	
	Silver	525911110103	525911110203	525911110303	525911110403	

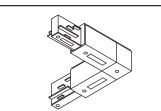
Track Adapter with Power + DMX					
	Miro Cube®	Braq Cube®	Pica Cube™		
White	525911100001	525911100009	515911100026		
Black	525911100002	525911100008	515911100029		
Silver	525911100003	Custom Order	Custom Order		



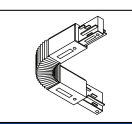
Live End Feed - Ground Left		Ground Right		
White	525911120001	White	525911130001	
Black	525911120002	Black	525911130002	
Silver	525911120003	Silver	525911130003	



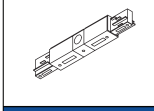
Straight Coupler - Track Joiner			
White	525911150001		
Black	525911150002		
Silver	525911150003		



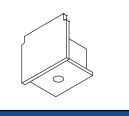
L-Coupler - Ground Left		Ground Right		
White	525911170001	White	525911180001	
Black	525911170002	Black	525911180002	
Silver	525911170003	Silver	525911180003	



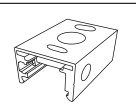
3 Circuit Flex-Coupler			
White	525911190001		
Black	525911190002		
Silver	525911190008		



Straight Coupler - Electrical Feed			
White	525911160001		
Black	525911160002		
Silver	525911160003		



	Dead End Cap			
White 525911140003	1			
Black 525911140002	2			
Silver 525911140003	3			

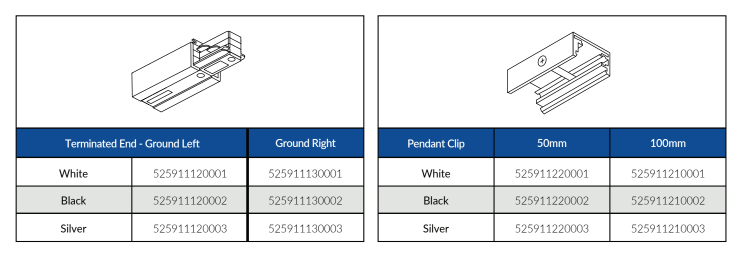


Mounting Clip w/slotted hole 14x7mm			
White	525911200001		
Black	525911200002		
Silver	525911200003		

WWW.ROSCO.COM

3-Circuit Rosco Track[™] DESIGNED BY THE BLACK TANK





Pendant Rod 13mm	60cm	120cm	Suspe	ension Steel Wire
White	525911230001	525911240001	L=1,5M	525911250001
Black	525911230002	525911240002	L=3,0M	525911250002
Silver	525911230003	525911240003	L=6,2M	525911250003

Installation Directions



Open live end feed and connect Line 1, Line 2 (Optional), Line 3 (Optional) and DMX data wires using terminal screws.

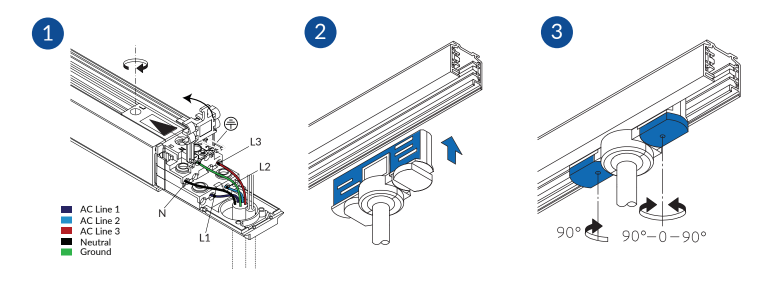


3

Insert head into the track ensuring data pins are in line with the data bus.

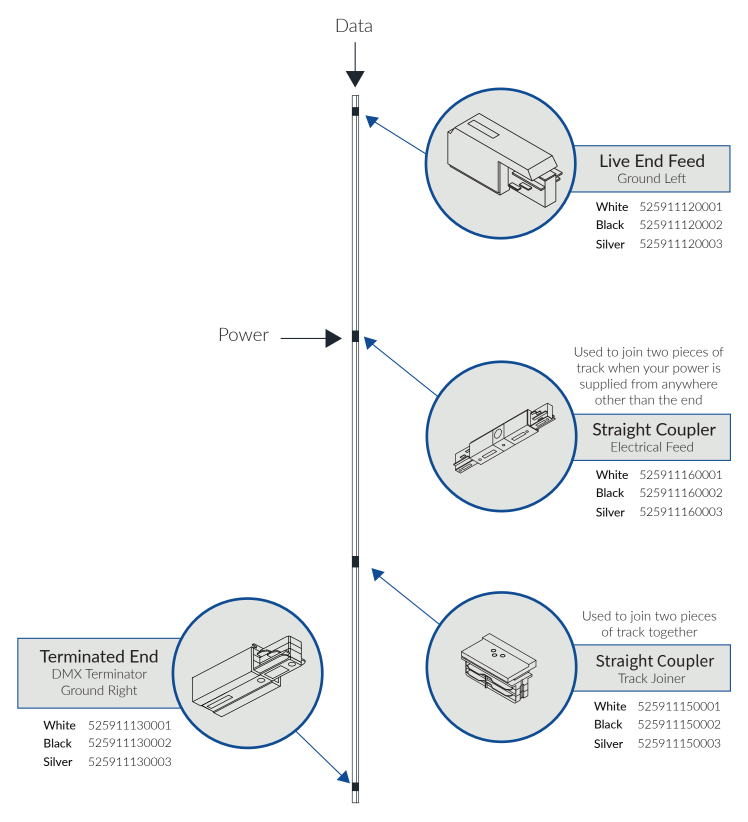
Rotate knob A 90-degrees to connect to neutral circuit O. Pull out knob B and rotate clockwise to connect to neutral circuit 0: turn counter-clockwise to connect to circuit 3.

Push knob B and rotate clockwise to connect to circuit 1;rotate counter-clockwise to connect to circuit 2.



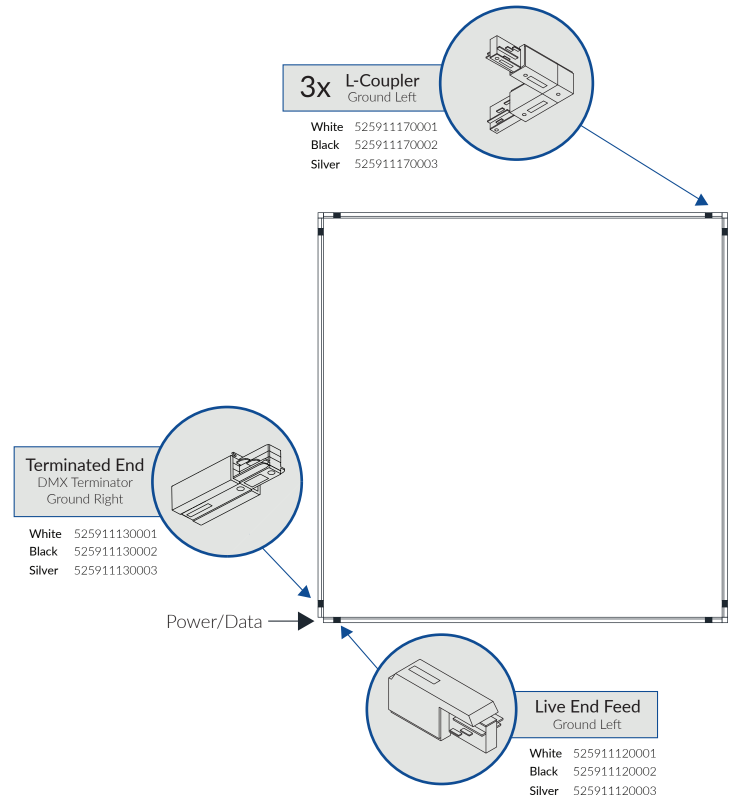


Straight Track Configuration





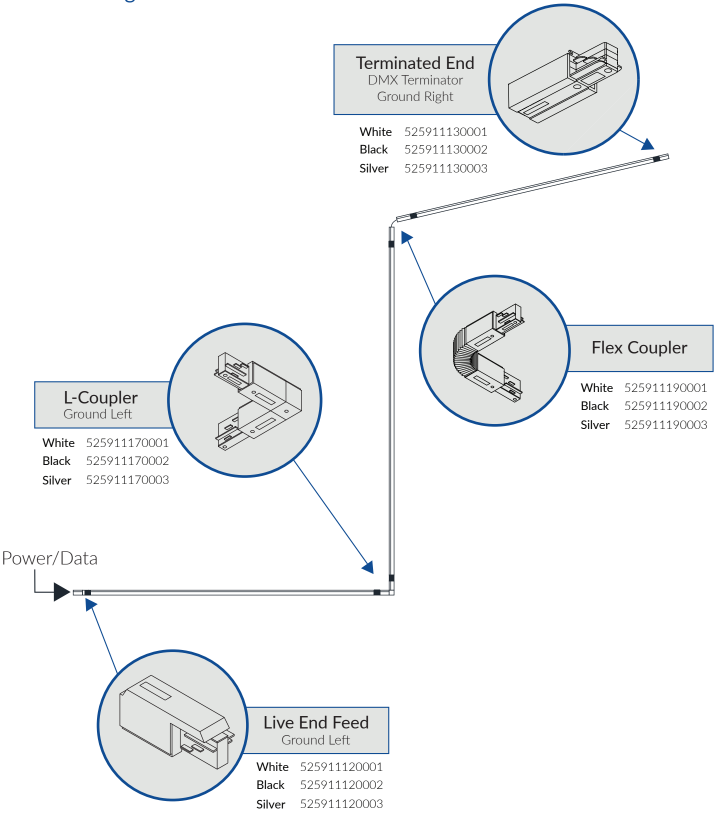
Square Track Configuration



3-Circuit Rosco Track[™] Designed by the black tank



S Track Configuration



WWW.ROSCO.COM