SPLIT TRACK

Highly adaptable, the SPLIT TRACK is the perfect design solution. Paired together or used individually, the Split Track has a modern design aesthetic that fits seamlessly into any interior space.

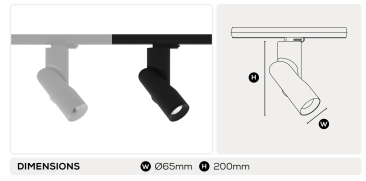
- Innovating rotating lens head.
- High quality aluminium housing.
- Light any surface Adjustable up to 60°, with 350° rotation.
- Discreet lock-in mount, complimenting its minimalist design.

PROJECT DETAILS

PROJECT

TYPE

NOTES



LUMINAIRE OPTIONS
BEAM OPTIONS
50° STANDARD 36° 25°
FINISHES
WHITE BLACK
BAFFLE FINISHES
WHITE BLACK GOLD
LENS OPTION
CLEAR STANDARD B HONEYCOMB

GI	ENERAL SPECIFICATIONS
LED	LUMENS (3000K 4000K)
12W	1255 lm 1320 lm
EFFICACY	Up to 110 Lm/W
COLOUR	3000K, Warm White 4000K, Cool White
MATERIAL	Powder Coated Material
CRI	90+
IP	20
COLOUR DEVIATION	SDCM ≤3
UGR	<19
LIFETIME	> 55,000hrs L80B10
WARRANTY	5 Years

DRIVER SPECIFICATIONS		
POWER	350mA 240V Built-In Driver	
DIMMING	Phase Cut Dimming	
POWER FACTOR	> 0.90	
REMOTE DALI DIMMING AVAILABLE UPON REQUEST		

	PRODUCT CODES
White, 3000K, 50°	83-SPT12W503
White, 4000K, 50°	83-SPT12W504
Black, 3000K, 50°	83-SPT12B503
Black, 4000K, 50°	83-SPT12B504

	ACCESSORIES
36° Reflector	83-RFL36
24° Reflector	83-RFL25
Honeycomb Lens	83-AIRH
White Baffle	83-SPLITRW
Black Baffle	83-SPLITRB
Gold Baffle	83-SPLITRG









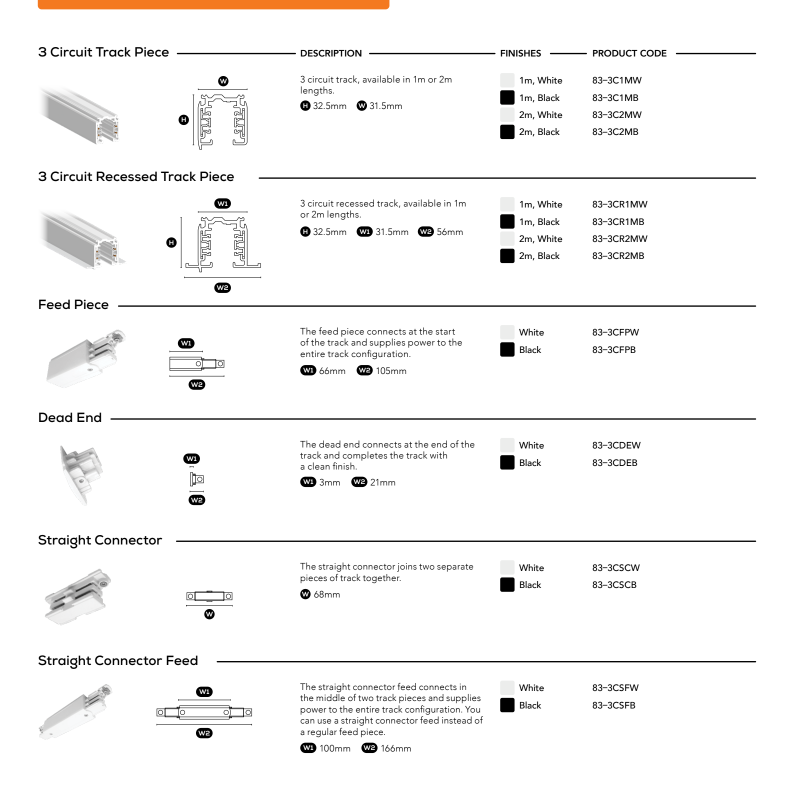








3 CIRCUIT TRACK COMPONENTS



Please Note:

3 circuit recessed track is configured using the same components as the standard 3 circuit track. However in addition to this, cover plates are required. Please get in touch with one of our design consultants for more information.



3 CIRCUIT TRACK COMPONENTS

Corner Connector DESCRIPTION FINISHES -PRODUCT CODE The corner connector is used to connect Left, White 83-3CLCW two pieces of track in a corner configuration. Left, Black 83-3CLCB These pieces are available in both right and œ left configurations. A corner connector can Right, White 83-3CRCW also provide power to the track. Right, Black 83-3CRCB **H2 W** 99mm **H1** 66mm T Connector The T Connector is used to connect Left, White 83-3CTLCW three pieces of track in a T configuration. Left, Black 83-3CTLCB The T Connector can also supply power to the track. Available in left and right Right, White 83-3CTRCW configurations. 0 Right, Black 83-3CTRCB **H1** 66mm **H2** 99mm W1 **W1** 100mm **W2** 166mm **Cross Connector** The cross connector is used to connect White 83-3CCCW four pieces of track in a cross configuration. Black 83-3CCCB The cross connector also supplies power to the track. 0 0 Œ H1 100mm H2 166mm **W1** 100mm **W2** 166mm W2 W1 Adaptor 0 The adaptor is a clip-in component which White 83-3CCCW comes as standard on every FAZE track Black 83-3CCCB fitting. The adaptor is used to connect the luminaire to the track. The adaptor can carry fittings of 5kg or less. **⊕** 39mm **№** 30mm Wire Suspension Kit The wire suspension kit is used to suspend White 83-3CWSUPW the track configuration. 83-3CWSUPB Black Silver 83-3CWSUP Universal Fixing Piece The universal fixing piece can be used to White 83-3CUFW mount the track in a fixed position. Black 83-3CUFB

Please Note:

3 circuit recessed track is configured using the same components as the standard 3 circuit track. However in addition to this, cover plates are required. Please get in touch with one of our design consultants for more information.

