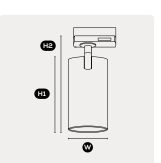
# CORE 95 TRACK G3

Minimal, functional and versatile; the Core Track provides an ideal lighting solution for accent lighting in both residential and commercial applications. Available in two different sizes, there is an option to suit any style of project.

- High CRI Defining architectural details and finishes.
- Next generation LED Higher lumens with higher efficiency.
- Flicker free driver To prevent eye strain.
- Available in 4 beam angles For the perfect light application.
- Face it in any direction Adjustable up to 90°, with a 350° rotation.
- Multiple finishes and baffle options to suit any aesthetic.



**PROJECT** 

TYPE

NOTES

DIMENSIONS

**H1** 150mm

**@** Ø95mm

HEIGHT FROM TRACK

WHITE BLACK GOLD

H2 183mm

LUMINAIRE OPTIONS			
BEAM OPTIONS			
60° STANDARD 36° 24° 15°			
FINISHES			
WHITE BLACK			
BAFFLE FINISHES			
WHITE BLACK GOLD			
HONEYCOMB LENS + BAFFLE FINISHES			

GENERAL SPECIFICATIONS			
LED	LUMENS (3000K   4000K)		
20W	2015 lm   2100 lm		
EFFICACY	Up to 105 Lm/W		
COLOUR	3000K, Warm White 4000K, Cool White		
MATERIAL	Powder Coated Aluminium		
CRI	92+		
IP	20		
COLOUR DEVIATION	SDCM ≤2		
UGR	<17		
LIFETIME	> 55,000hrs L80B10		
WARRANTY	5 Years		

DRIVER SPECIFICATIONS			
POWER	500mA 240V Built-In Driver		
DIMMING	Phase Cut Dimming		
POWER FACTOR	> 0.95		

	PRODUCT CODES	
White, 3000K, 60°	118-COTM320W603	
White, 4000K, 60°	118-COTM320W604	
Black, 3000K, 60°	118-COTM320B603	
Black, 4000K, 60°	118-COTM320B604	

PROJECT DETAILS

ACCESSORIES		
36° Reflector	118-RFLC9536	
24° Reflector	118-RFLC9524	
15° Reflector	118-RFLC9515	
White Baffle	118-COR95BW	
Black Baffle	118-COR95BB	
Gold Baffle	118-COR95BG	
Honeycomb Lens + White Baffle	118-COR95HW	
Honeycomb Lens + Black Baffle	118-COR95HB	
Honeycomb Lens + Gold Baffle	118-COR95HG	









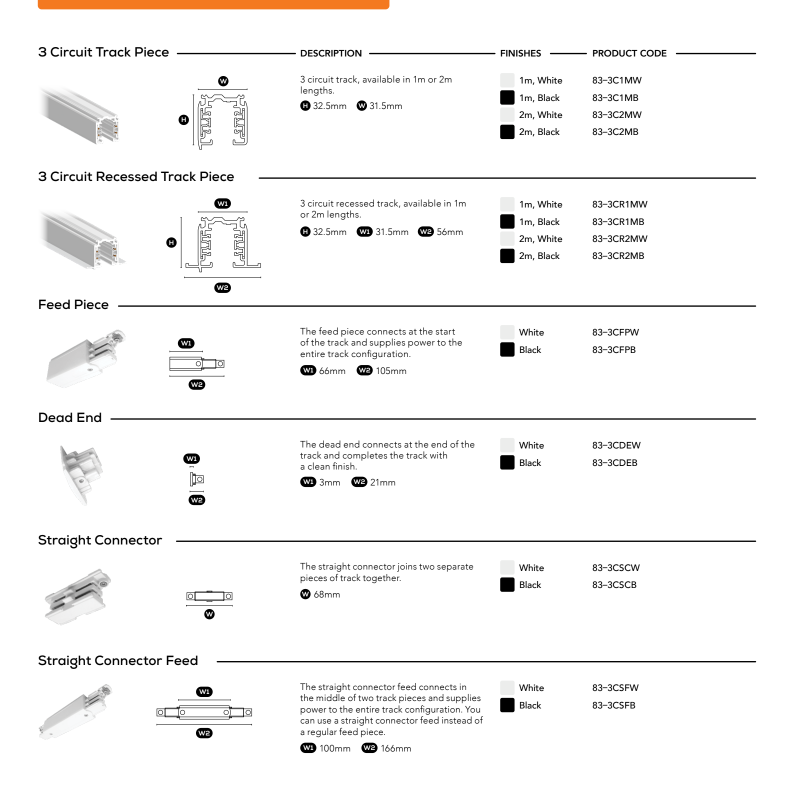








## **3 CIRCUIT TRACK COMPONENTS**



### 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.

