

# **CORE 70 TRACK**



The Faze Core Track provides an ideal solution for accent lighting in both residential and commercial spaces. Available in 4 variants, there is an ideal option to suit any project.

#### **FEATURES**

- + High CRI Enhancing architectural features exceptionally
- + Adjustable 90° / Rotatable 350° via a unique off-set hinge design
- + Built in dimmable driver, for an easy install that still complements the final silhouette
- + High quality reflector, for superior light emission
- + Concealed sleek canopy, that ensures effective heat dissipation and safe housing of all components within the fitting
- + Compatible with remote Casambi CBU-TED Bluetooth Controllable Dimmer (71-CASCBU)











### **GENERAL SPECIFICATIONS**

LED	15W	
Lumens	1300 lm (3000K)   1420 lm (4000K)	
Efficacy	86 lm/w (3000K)   94 lm/w (4000K)	
Colour Temperature	3000K, Warm White 4000K, Cool White	
Material	Powder Coated Aluminium	
Finish	White   Black	
Beam	15°   24°   36°   60°	
CRI	92+	
IP	20	
Colour Deviation	SDCM ≤2	
UGR	<16	
Lifetime	>55,000hrs L80 B10	
Warranty	5 Years	

<sup>\*</sup>Please note, H Baffles also come with a Honeycomb lens

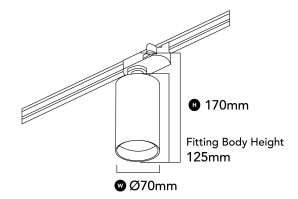


#### **PROJECT DETAILS**

PROJECT:		
TYPE:		

NOTES:

## DIMENSIONS (mm)



#### **DRIVER SPECIFICATIONS**

Power	350mA 240V Built-in Dimmable Driver		
Dimming	Phase Cut Dimming		
Power Factor	> 0.95		

PRODUCT CODES		
White, 3000K, 60°	118-COTS15W603	
White, 4000K, 60°	118-COTS15W604	
Black, 3000K, 60°	118-COTS15B603	
Black, 4000K, 60°	118-COTS15B604	

ACCESSORIES			
15° Reflector	118-RFLC7015		
24° Reflector	118-RFLC7024		
36° Reflector	118-RFLC7036		
Black Baffle	118-COR70BB		
White Baffle	118-COR70BW		
Gold Baffle	118-COR70BG		
Black H Baffle	118-COR70HB		
White H Baffle	118-COR70HW		
Gold H Baffle	118-COR70HG		

Component	Diagram	Description	Finishes	Product Code
Track Piece		3 circuit track, available in 1m or 2m lengths.	1m, White 1m, Black 2m, White 2m, Black	83-3C1MW 83-3C1MB 83-3C2MW 83-3C2MB
Feed Piece		The feed piece connects at the start of the track and supplies power to the entire track configuration.	☐ White Black	83-3CFPW 83-3CFPB
Dead End		The dead end connects at the end of the track and completes the track with a clean finish.	☐ White Black	83-3CDEW 83-3CDEB
Straight Connector		The straight connector joins two separate pieces of track together.	☐ White Black	83-3CSCW 83-3CSCB
Straight Connector Feed		The straight connector feed connects in the middle of two track pieces and supplies power to the entire track configuration. You can use a straight connector feed instead of a regular feed piece.	S	83-3CSFW 83-3CSFB
Corner Connector		The corner connector is used to connect two pieces of trac in a corner configuration.  These pieces are available in both right and left. A corner connector also provides power to the track.	k Left, White Right, White	83-3CLCW 83-3CRCW 83-3CLCB 83-3CRCB
T Connector		The T connector is used to connect three pieces of track in a T configuration. A T connector also supplies power to the track.		83-3CTCW 83-3CTCB
Cross Connector		The cross connector is used to connect four pieces of track in a cross configuration. The cross connector also supplies power to the track.	White	83-3CCCW 83-3CCCB
Adaptor		The adaptor is a clip-in devic which comes as standard on every Faze track fitting. This device is used to connect the luminaire to the track.  The adaptor can carry fittings of 5kg or less.	White Black	N/A Preassembled on fitting.
Wire Suspension Kit		The wire suspension kit is used to suspend the track configuration.	☐ White ☐ Black	83-3CWSUPW 83-3CWSUPB
Universal Fixing Piece		A universal fixing piece can bused to mount the track in a fixed position.	oe	83-3CUFW 83-3CUFB

