

Track Spot XTB10

10W Architectural Premium Track Spot



Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
XTB10	2.7 (2700K) 3 (3000K) 3.5 (3500K) 4 (4000K)	(CRI 90+ Standard) V (CRI 93+ VIVID) R (CRI 97+ Standard)	NB (Narrow) MB (Medium) WB (Wide)	W (White) B (Black)	TE (Trailing Edge) DALI (DALI) 110V (1-10V)
	5 (5000K)				

Order Code XTB104-WB-B-TE

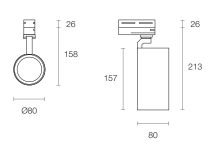


To configure this track light please visit trendlighting.com.au/product/track-spot-XTB10

Physical Characteristics

Trim Colour	White Black
Tilt Angle	90°
Rotation	350°
Dimensions	Ø80 x 157 (H) mm
Weight	788 g

Dimensions (mm)



Product Features

- Track mounted premium LED spotlight designed to make an architectural statement and a practical solution for track installations
- Built from an aluminium powder coated body, featuring a high efficiency collimating lens for smooth and even light distribution
- Also available in other variations (XTB25 and XTB35)
- CRI 90+ in 2700K, 3000K, 3500K and 4000K and 5000K CCT options; CRI 97+ and CRI 93+ VIVID available in 2700K, 3000K, and 4000K CCT options
- Supplied with a 3-circuit track adapter and an integral driver

Product Attributes











Technical Characteristics	Based on XTB104-WB-B-TE		
LED Power	10 W		
LED Type	COB		
Lumen Output	1450 lm		
Luminous Flux	1008 lm		
Efficacy	85.42 lm/W		
Colour Temperature	2700K 3000K 3500K 4000K 5000K		
Colour Technology	CRI 90+ CRI 93+ VIVID CRI 97+		
Colour Deviation	SDCM ≤ 2		
Lifetime	50,000 hours (L80)		
Beam Angle	Narrow Medium Wide		
System Power	11.8W Typical		
Driver Model	Trend 150071-250 (T/E)		
Input	220-240V AC 50/60 Hz		
Output	30-42V DC 250mA		
Power Factor	>0.90		
Protection	OVP, OTP, OCP, SCP, OPP		
Dimming	Trailing Edge DALI 1-10V		

General Characteristics

Category	Track Systems (Track Light)		
Family	Track Spot		
Surface	Ceiling		
Mounting	Track Mounted		
Ingress Protection	IP20		



Track Spot XTB10

10W Architectural Premium Track Spot



Scan to explore XTB10 online

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
XTB10	2.7 (2700K)	(CRI 90+ Standard)	NB (Narrow)	W (White)	TE (Trailing Edge)
	3 (3000K)	V (CRI 93+ VIVID)	MB (Medium)	B (Black)	DALI (DALI)
	3.5 (3500K)	R (CRI 97+ Standard)	WB (Wide)		110V (1-10V)
	4 (4000K)				
	5 (5000K)				

Order Code XTB104-WB-B-TE

To configure this track light please visit

trendlighting.com.au/product/track-spot-XTB10

Trim Colour





W White Trim

B Black Trim

Compatible 3 Circuit Track Systems



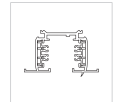
TRA3C
3 Circuit Track
Dimensions 33 x

Dimensions 33 x 35 mm Max. Length 3000 mm White | Black | Silver



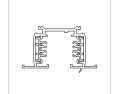
TRA3C-DALI
3 Circuit DALI Track

Dimensions 33 x 35 mm Max. Length 3000 mm White | Black | Silver



TRA3CR
3 Circuit Recessed Track

Dimensions 56.2 x 35 mm Max. Length 3000 mm White | Black | Silver



TRA3CR-DALI
3 Circuit Recessed

Dimensions 56.2 x 35 mm Max. Length 3000 mm White | Black | Silver



TRA3C-SA
3 Circuit Surface Mounted

Monopoint

Dimensions Ø110 x 35 mm White Black



TRA3C-DALI-SA
3 Circuit Surface Mounted

Dimensions Ø143 x 35 mm