

B-Track



PRODUCT DESCRIPTION

The B-Track, a classically designed adjustable spotlight, integrates seamlessly with our track systems for exceptional placement flexibility. The sleek die-cast aluminium housing complements a high-performance faceted aluminium reflector, delivering an impressive output of up to 115 lumens per watt (Lm/W) – a total of 3500 lumens – for precise display illumination.

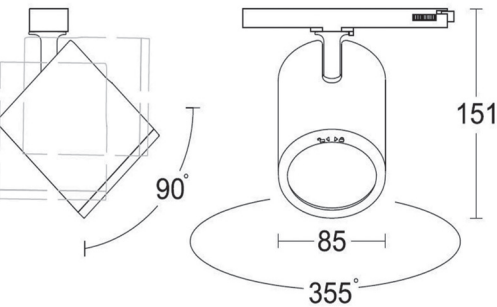
Flexible illumination with turning and tilting 355° / 90° this adjustable luminaire allows for targeted light direction, highlighting specific products or features. The B-Track’s durable and lightweight aluminium housing offers a clean aesthetic, while the faceted aluminium reflector enhances light control and delivers a focused beam.

Available in two colours (white standard), the B-Track is a versatile solution for retail stores, restaurants, architectural lighting, commercial spaces, and exhibition halls.

FEATURES

- Ingress Protection
- Colour Temperature
- White

DIMENSIONS



	mm
D	85
H	151
L	185
KG	0.6

PRODUCT DATA

B-TRACK				
Product code	Curcuit Watts (w)	Delivered Lumens	Colour Temp	Efficacy LI/cW
NARROW 10-20°				
380.1500.840	13	1500	4000	115
380.2000.840	18	2000	4000	111
380.2500.840	23	2500	4000	109
380.3000.840	26	3000	4000	115
380.3500.840	32	3500	4000	109
MEDIUM 20-30°				
381.1500.840	13	1500	4000	115
381.2000.840	18	2000	4000	111
381.2500.840	23	2500	4000	109
381.3000.840	26	3000	4000	115
381.3500.840	32	3500	4000	109
WIDE 30-50°				
382.1500.840	13	1500	4000	115
382.2000.840	18	2000	4000	111
382.2500.840	23	2500	4000	109
382.3000.840	26	3000	4000	115
382.3500.840	32	3500	4000	109
EXTRA WIDE 50°				
383.1500.840	13	1500	4000	115
383.2000.840	18	2000	4000	111
383.2500.840	23	2500	4000	109
383.3000.840	26	3000	4000	115
383.3500.840	32	3500	4000	109

PRODUCT OPTIONS

- Correlated colour temp suffix .830
- Dali suffix .D1
- Black finish suffix .B

LED PERFORMANCE

25° Ambient Temperature	L80/B10
B-TRACK	50,000

'L' Value = % of initial Lumens maintained after specified time
'B' Value = % of fittings failing to meet operational expectations after specified time

PHOTOMETRIC PERFORMANCE

