TRACKS & PROJECTOR



TREK 12W LED TRACK SPOT, 4000K

This really attractive LED track spot is designed to replace traditional metal halide fittings. Without the buzzing or humming often associated with MH these fittings are suited to the home, commercial, retail or entertainment venue applications and will make substantial energy and maintenance cost savings to reduce the buildings carbon footprint



Applications:

- Museum displays
- Bedrooms
- Shop window and Gondola displays
- Restaurants
- Hotels & pubs
- Showrooms
- Entertainment venues
- Hairdressers & salons

Construction:

Powder coated aluminium housing Polycarbonate lens, silver reflector and cover Polycarbonate Mechanical/Electrical track adapter FR-4 laminate PCB

i catal co.		Delicitts:	
•	Contemporary design die-cast aluminium main bodywith integrated heat sink fins	 Modern looking attractive aesthetic Quality feel and finish Provides excellent heat dissipation for the LED's for longer li 	
•	Compatible with Robus and many other single circuit tracks	 This stylish spot can run alongside other manufacturers fittin Fitting can quick and easily moved to another track position 	
•	Adjustable head with large horizontal and vertical rotation	 The fitting can be aimed at specific areas or display items The items to be illuminated aren't required to be immediately below the fitting Direction of light can quickly and easily be changed to accommodate change of display position 	
•	High quality CITIZEN ELECTRONICS COB LED	 Exceptional lumen output with little depreciation over time Stable colour temperature without colour shift Low power consumption High efficacy Long rated LED life 	
•	High quality driver	Provides stable drive current for optimum LED performance and long life	
•	Solid state technology	 Rugged with long life No heat filaments or electrodes to prematurely fail through vibration & hot to cold temperature variations 	
•	Timeclock, microwave, PIR and/or photocell switchable	 Provides energy savings when lighting not required e.g. shop window after midnight Instant on/off to illuminate exhibit items when people detected 	
•	Neutral white colour temperature of 4,000 Kelvin with high CRI of 80	 Combination of neutral CCT and high CRI provide a clear discerning quality of light 	
•	No ultra-violet or infra-red emitted in the light beam	Will not fade or damage sensitive display materials	
•	Wide operating temperature range	 Ideal where displays are kept at low temperature to avoid materials drying out 	

Benefits:



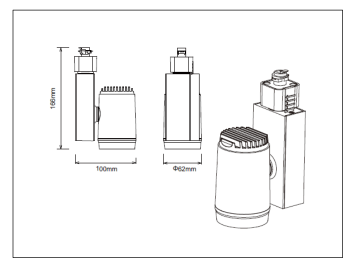
Features:

TRACKS & PROJECTOR

ROBUS°

TREK 12W LED TRACK SPOT, 4000K

Product Code:	White:	RTK1240-01
	Black:	RTK1240-04
Comparable to:		25W metal halide
Total Power (W):		10.9
Total Light Output (lm):		1,150
Efficacy (lm / cctW):		106
Rated Life (hrs):		30,000
Warranty (yrs):		3
Illuminance at 1m (lux)	:	2,630
Beam Angle (deg):		38
CCT (K):		4,000
CRI (Ra):		80
Ingress Protection (IP):		20
Operating Temperature	(°C):	-20 ≤ Ta ≤+40
Power Factor (PF):		0.95
Horizontal plane rotatio	n (Deg):	350
Vertical plane rotation (Deg):	180
Height (mm):		166
Length (mm):		100
Width (mm):		62
Box Qty:		1
Weight (kg):		0.42



Accessories:

R1T-XX 1M TRACK, 16A 2M TRACK, 16A R2T-XX R3T-XX 3M TRACK, 16A TRACK COUPLER RC-XX RL-XX TRACK L JOINER RT-XX **TRACK T JOINER RLE-XX** TRACK LIVE END RSTK15 TRACK SUSPENSION KIT

Note: Replace XX above with 01 for white or 04 for black

Standards & Approvals:

Complies with: EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547, EN 60598-1, EN 60598-2-1, EN 62031, EN 62493

Cone Illuminance Diagram:

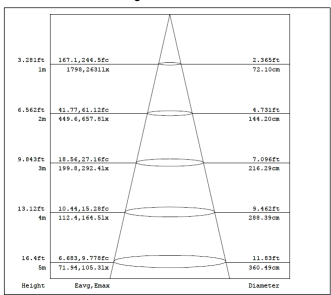
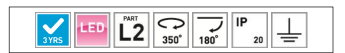


Diagram for RTK1240-xx in 4,000K. Other diagrams available on request



Polar Intensity Diagram:

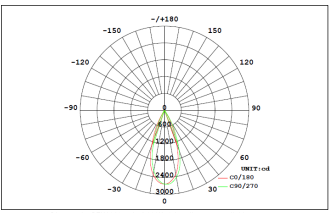


Diagram for RTK1240-xx in 4,000K. Other diagrams available on request

