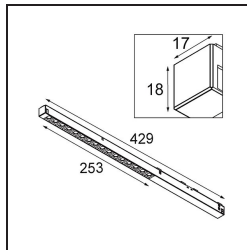

Pista Linear Spots Track 48V 429 1x LED 2700K Flood DALI Black Structure

Specifications

Material	13460532
Light Source Type	LED
LED Type	PISTA LINEAR SPOTS (16x)
LED technology	LED PCB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L90B20 @50,000 Hours
Lamp Included	Yes
Number of Light Sources	1
CIE flux code	94 100 100 100 75
Binning (SDCM)	3
Light Direction	Down
Optic	Collimator
Measured beam angle (°)	39.2
Input Voltage	48Vdc
Luminaire power (W)	19.0
Electrical Class	III
IP Rating	20
Glow wire rating (°C)	960
Dimming Protocol	DALI
DALI Standard	DALI-2
Indoor/Outdoor	Indoor
Application	Ceiling, Wall
Adjustability	Not Applicable
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	Black, Structure
Gross weight (g)	188.0
Luminous flux per lamp (lm)	1321
Efficacy (lm/W)	69
Glare rating	18
Remark	<ul style="list-style-type: none"> • 3500K and 4000K on request • This is not a complete product. Pista track 48V system required. • For installations without dimmer, it is recommended to use 1-10 V luminaires.

Pista is the ultimate in modern aesthetics that introduces thinner and slimmer magnetic track rails, ever smaller light fixtures and ultra-thin cables. Designers can play with different modules on single or multiple track rails in different lengths and colours. The geometrical possibilities are endless.

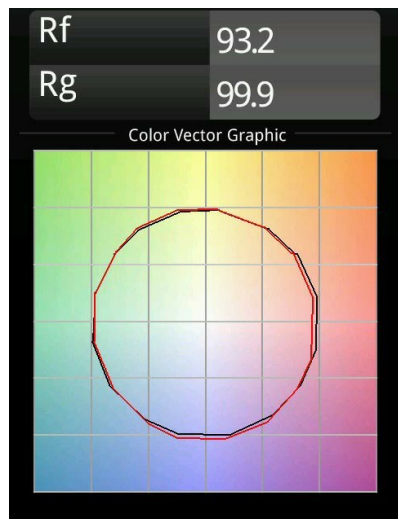


MODULAR
LIGHTING —
INSTRUMENTS

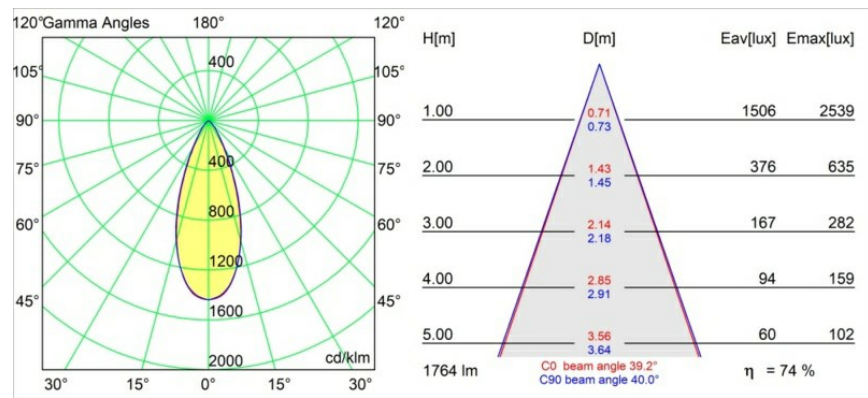
Pista Linear Spots Track 48V 429 Ix LED 2700K Flood DALI

Black Structure

TM30 & CRI diagram



Light distribution & beam diagram



A horizontal bar chart comparing CRI and R9 values across 15 rows (R1 to R15). The chart has two main sections: CRI (top) and R9 (bottom). Each section contains 15 bars, one for each row. The bars are color-coded: light blue for R1-R5, medium blue for R6-R10, dark blue for R11-R12, red for R13, green for R14, and light orange for R15. The x-axis for both sections ranges from 0 to 100. The CRI section shows values from 91 to 98. The R9 section shows values from 65.9 to 98. The chart is set against a dark background with a light gray header.

Row	CRI	R9
R1	95	
R2	97	
R3	98	
R4	95	
R5	95	
R6	97	
R7	92	
R8	84	
R9	65	
R10	93	
R11	96	
R12	90	
R13	95	
R14	98	
R15	91	