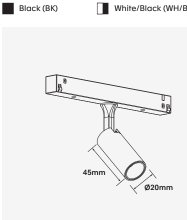
## co:lab

Mini-1

## 1W / 3W Single Round / So 48VDC LED Track Lumina



## Luminaire Finishes





	A 48VDC low voltage track sy electrical safety, permitting g use including installation. Th and moved to any position v off the power to the track. Th input of 48VDC. No tools are simply snap-lock into positic you want to remove or re-po The elegant and minimalist micro luminaires ranging fro linear sources with many fec simple on/off operation with options to suit a number of p or Bluetooth dimming. The s' applications from residentia commercial. The Mini-1 is cor	greater flexibility and e luminaire can be i vithout the need for is is due to its low w required, the lumina on, remaining in place sition the luminaire. design permits a ra or spots, pendants atures. The system for a additional dimmin portocols such as D system is designed t al through to retail a	d ease of  installed  turning  oltage  isires  ce until  nge of  and  eatures  g  ALI  o suit  nd	Luminaire wattage: 11 Luminous flux: 81Lm / Luminaire efficacy: 81 Correlated colour tem Colour rendering inde 3-Step-MacAdams El LED Brand: Osram SM Optical distribution: 1 double for the state of the 20x0mm Trim x 45mm Luminaire finishes: Bl Ingress protection rat Working voltage: 48V Flicker free DC-DC infl Longevity: >50,000Hrs Requires A8VDC remo	149Lm <sup>2</sup> Lm/W / 49.66 pperature: 27 <sup>0</sup> kirx > 90 <sup>3</sup> lipse ID LED 5°, 24°, 33° Length Rouir m Length Squ ack, White/BI ing: IP20 DC constant ernal driver s L90 B10	6Lm/W <sup>1</sup> '00K, 3000K, 4000K nd Spot uare Spot lack
			•	Weight: Round 95g; S Warranty: 5 year <sup>5</sup>	(Casambi) o	,
вк)	Model	LED Output <sup>2</sup>	Luminous Flux <sup>2</sup>	System Wattage	CCT (	CRI <sup>3</sup> Distributio
	MINI-RND-1-1W-3K MINI-RND-1-3W-3K	100Lm 200Lm	81Lm 149Lm	1W 3W		>90 15°, 24°, 33 >90 15°, 24°, 33
	MINI-SQR-1-1W-3K MINI-SQR-1-3W-3K	100Lm 200Lm	81Lm 149Lm	1W 3W		>90 15°, 24°, 33 >90 15°, 24°, 33
	For Non-dimming add suffix For DALI-2 dimming add suf For BLUETOOTH dimming ac	fix D				
	Example product order code	e configuration: MIN	I-RND-1-3W-3K-24-	ND-(BK)		
	Model +	Wattage CCT 3W + 3K	+ 24	+ ND +	Lumin	naire Finish BK
	Light Distribution		Co	one Diagram		
	MINI-RND-1-3W-3K-33	Light output LOR ULOR DLOR FFR BLF LUMINANCE of 85 0 80 0 75 37 70 144 65 11 60 29 55 422	100% 0% 100% 0.00 (0:100) 1.00 :d/(m²)	1m 270.5,399.2ix 2m 67.61,99.79ix 3m 30.05,44.35ix		58.21cm 116.42cm 174.63cm

- 1 Luminaire efficacy based on CCT 3000K; CCT variation will alter efficacy
- 2 +/- 10% stated initial LED and luminous flux tolerance
- 3 Colour Rendering Index: >90 Standard (Osram SMD Series)

- 4 Additional charges apply for non-standard colour/s and dimming options
- 5 Five year manufacturer's warranty covering product defects and performance deficiencies



Revision 2.1 | 300123 Page 1/2

## co:lab

Project Type: Model:

Mini-1

1W / 3W Single Round / Square 48VDC LED Track Luminaire 48VDC TRACK-SYSTEM track options

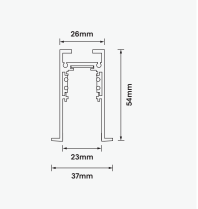
26mm

23mm

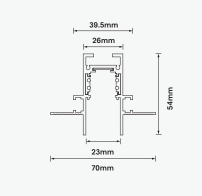
20 0

54mm

Surface / Suspended Track Product No: TR-SM26 Colour: Black Size: W26mm x H54mm Recessed Track Product No: TR-REC26 Colour: Black Size: W37mm x H54mm



Recessed Trimless Track Product No: TR-TL26 Colour: Black Size: W70mm x H54mm



Lighting Council

1 Luminaire efficacy based on CCT 3000K; CCT variation will alter efficacy

2 +/- 10% stated initial LED and luminous flux tolerance

Colour Rendering Index: >90 Standard (Osram SMD Series)
 Additional charges apply for non-standard colour/s and dimming options

5 Five year manufacturer's warranty covering product defects and performance deficiencies