

VORSA TRACK 50 SPOT BLACK DALI 2024

SLVT5S025DA2

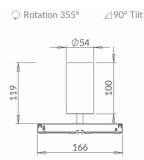


WHITE RAL 9003

The updated Vorsa Track 50 is a versatile "click and fit" track mounted directional spotlight. It has been reengineered for 2024 with a cleaner aesthetic, an increased light output and an industry-leading light output at 98 CRI. Interchangeable optics allow for a range of beam distributions, all easy to fit on-site. Its track architecture facilities easy changing between different size Vorsa heads when commissioning a scheme. We have introduced a new innovative screwless self-supporting tilt mechanism. This fitting is ideal for use in areas of key areas of the home and is perfect for use on beams and concrete ceilings where recessed fittings are unsuitable. The Vorsa Track 50 can be used on a range of Stucchi track systems including recessed, surface mounted and suspended. Please ask for full details. The range has been built to the principles of the circular economy to not only maximise resources but also to reduce waste and environmental impact.

LUMINAIRE REF:

PROJECT REF:



ACCESSORIES

















VORSA 50 HONEYCOMB INSERT Ø48MM X 3MM ACHCVO502

VORSA 50 SAND BLASTED GLASS INSERT Ø48MM X 3MM ACSGV0502

VORSA 50 HIGH VO TRANSMISSION SOFTENING GLASS N INSERT Ø48MM X S 3MM

ACSLVO502

VORSA STANDARD EVO TRACK WHITE - 1M/2M SLVTF1012/2012

VORSA STANDARD EVO TRACK BLACK - 1M/2M SLVTF1022/2022

VORSA RECESSED EVO TRACK BLACK - 1M/2M SLVTR1022/2022

VORSA SUSPENDED TRACK WHITE -1M/2M SLVTW1012/2012



WWW.JOHNCULLENLIGHTING.COM

UK CA

PART L

COMPLIANT



UK +44 (0) 20 7371 9000 | Middle East & APAC +971 (0) 4 321 114 | Europe +33 (0)9 61 68 22 81

CE

 \odot John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to $\pm 5\%$ tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE

JOHN CULLEN

VORSA TRACK 50 SPOT BLACK DALI 2024 SLVT5S025DA2

SPOT

12°

1182

660

8390

12

52

N/A

SPECIFICATION

BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

DRIVE CURRENT (mA)

INGR

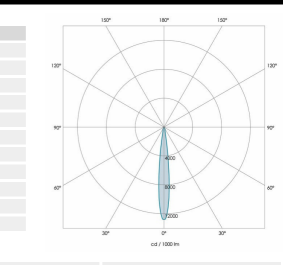
POWER CONSUMPTION (W)

LUMINAIRE EFFICACY (LM/W)

FORWARD VOLTAGE (V DC)

LUMINAIRE REF:

PROJECT REF:

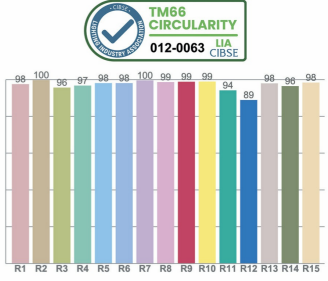


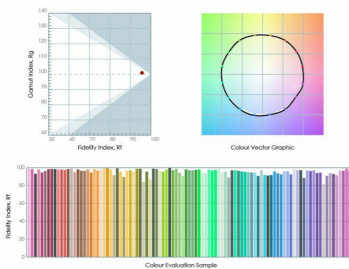
COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	>95 Ra
IES TM-30 COLOUR FIDELITY (Rf)	>95
IES TM-30 COLOUR GAMUT (Rg)	≈100
BINNING	2-step
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +25 °C
OTHER DATA	
CABLE TYPE	FEP (200 °C)
CABLE SIZE	N/A
CABLE LENGTH	N/A
CONNECTOR TYPE	Track Adapter

WEIGHT 375 FIRE RATED N/A

TM66	2.3 (LIA Assured Verification Score)
ESS RATING	IP20
ACT RATING	IK03
OMPLIANCE	IEC 60598-1:2020
	IEC 60598-2-1:2020

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class III (SELV low voltage)
DIMMING PROTOCOL	DALI dimmable





R1 R2 R3 R4



UK +44 (0) 20 7371 9000 | Middle East & APAC +971 (0) 4 321 114 | Europe +33 (0)9 61 68 22 81

© John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to ±5% tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE

WWW.JOHNCULLENLIGHTING.COM