

VORSA PORT 40 2024 INTERCHANGEABLE DIRECTIONAL MINI SPOTLIGHT

LUMINAIRE REF:

PROJECT REF:

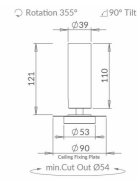


The new Vorsa Port 40 spotlight has been re-imagined as a simplified mini plaster-in spotlight. It has been re-engineered for 2024 with a cleaner aesthetic, an increased light output and an industry-leading light output at 98 CRI. Interchangeable optics allow for a range of beam distributions, all easy to fit on-site. We have introduced a new innovative screwless self-supporting tilt mechanism. It comes complete with recyclable cardboard protection shield for first fix installation. 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.



WHITE RAL 9003

BLACK RAL 9005





ACCESSORIES



3MM

VORSA 40 HONEYCOMB INSERT Ø33MM X 3MM ACHCVO402

BLASTED GLASS INSERT Ø33MM X ACSGVO402

VORSA 40 HIGH TRANSMISSION SOFTENING GLASS FRAME WHITE RAL INSERT Ø33MM X 3MM SLVPXX015-Frame ACSLVO402



VORSA PORT

PLASTER IN

9003

VORSA PORT PLASTER IN FRAME BLACK RAL

9003 SLVPXX025-Frame



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

CE

WWW.JOHNCULLENLIGHTING.COM

UK CA

PART L

COMPLIANT

© 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

JOHN CULLEN

WIDE

33°

680

480

1430

500

N/A

SUPER WIDE

539

680

470

650

52

500

18.5

IES

IFS

VORSA PORT 40 2024 INTERCHANGEABLE DIRECTIONAL MINI SPOTLIGHT

SPECIFICATION

BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

DRIVE CURRENT (mA)

INGRESS RATING

IMPACT RATING

COMPLIANCE

ELECTRICAL SOURCE TYPE

PRODUCT CLASS

DIMMING PROTOCOL

POWER CONSUMPTION (W)

LUMINAIRE EFFICACY (LM/W)

FORWARD VOLTAGE (V DC)

SPOT

9°

486

225

3990

38

350

18.5

IP20

IK03

LED

TM66 2.3 (LIA Assured Verification Score)

IEC/EN 60598-1:2021

IEC 60598-2-2:2011

Class III (SELV low voltage)

Mains dimmable (phase cut dimming)

Colour Vector Graphic

DALI dimmable

Switched

NARROW

11°

680

370

4800

41

500

18.5

MEDIUM

23°

680

440

4265

9

49

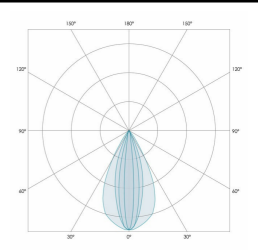
500

18.5

PAGE 2 OF 2

LUMINAIRE REF:

PROJECT REF:



COLOUR TEMPERATURE	2700K	
CIE CRI AVAILABLE AS	>95 Ra	
TM-30 COLOUR FIDELITY (Rf)	>95	
5 TM-30 COLOUR GAMUT (Rg)	≈100	
BINNING	2-step	
LIFETIME L70/B10 (HOURS)	>50000	
AMBIENT TEMPERATURE (Ta)	-20 +25 °C	
OTHER DATA		

	OTHER DATA	
Cable Type		FEP (200 °C)
Cable Size		2 off 22AWG 19/0.15 (0.15mm2)
Cable Length		150
Connector Type		Leads included
Weight		320
Fire rated		N/A



CE



13

Fidelity Index, Rf

Gamut Index, Rg

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

UK CA

 \cap

PART L

COMPLIANT