

ARINE 40 MINI-TRIM FIXED WHITE NARROW KAR4MTF0011NA

LUMINAIRE REF:

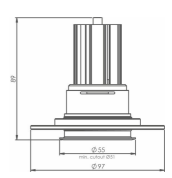
PROJECT REF:



DEDICATED SUPERYACHT TRIM FIXED DOWNLIGHT

The Arine 40 Mini-Trim is a dedicated fixed superyacht downlight. It has a precision engineered fixing mechanism - a rear fixing plate and frame, which allow positioning in different ceiling thicknesses of deckhead. The diameter of the fixing plate allows a leading full 30 degree tilt by preventing incursion from other ceiling elements. It comes with our dedicated LED Pure 40 engine with high CRI and superior quality light output.

WHITE RAL 9003





NARROW

ACCESSORIES

42MM

ACLL42MM1







HONEYCOMB INSERT 42MM ACHC42MM1 SOFTENING LENS 42MM ACSL42MM1



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

KAR4MTF0011NA

JOHN CULLEN

ARINE 40 MINI-TRIM FIXED WHITE NARROW

NARROW

10°

680 lm

362 Im

5403

9W

40 lm/W

500mA 16.9V D0

INGRESS RATING IP54

IMPACT RATING IK03

COMPLIANCE

ELECTRICAL SOURCE TYPE PRODUCT CLASS DIMMING PROTOCOL

SPECIFICATION BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

DRIVE CURRENT (mA)

POWER CONSUMPTION (W)

LUMINAIRE EFFICACY (LM/W)

FORWARD VOLTAGE (V DC)

LUMINAIRE REF:

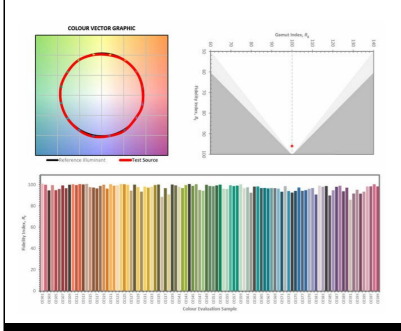
PROJECT REF:



IEC/EN 60598-1:2021	IES TM-30 COLOUR FIDELITY (Rf)	>95
	IES TM-30 COLOUR GAMUT (Rg)	>98
	BINNING	2-step ANSI CIE 1931
	LIFETIME L70/B10 (HOURS)	>50
	AMBIENT TEMPERATURE (Ta)	-20 +25 °C
	OTHER DATA	
LED	Cable Type	2 Core Silicone (180 °C)
Class III (SELV low voltage)	Cable Size	6.4mm OD - 2 off 24/0.2 (0.75m
1-10V dimmable	Cable Length	300mm
DALI dimmable	Connector Type	OJ-602B

Weight

Fire rated



Mains dimmable (phase cut dimming)

Switched



N/A



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

