CAZALLA

KSTLCZ27284



LUMINAIRE REF:

PROJECT REF:

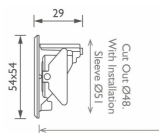


MINIATURE STEP PRIMED FINISH LIGHT

The Cazalla is an energy efficient LED miniature steplight designed to provide low glare lighting to stair treads and corridors. It is a versatile product and can also be used upside down at a high level to become an uplight.

The Cazalla LED steplight is suitable for use indoor and outside or in wet areas.

PRIMED



Min Recess Depth 30. With Installation Sleeve 40



FLOOR WASH

ACCESSORIES



IP66 ENCLOSURE FOR DRIVER LARGE ACENIPLRG



ACENIPSML

IP68 IN-LINE CONNECTION ACILIP68C



SLEEVE ACISCAZA2



IP68 Y-JUNCTION CONNECTION ACYJBIP68



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

CAZALLA

KSTLCZ27284

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)

FLOOR WASH

Floor Wash

187 lm

46 lm

26

2W

23 lm/W

700mA 2.8V DC

IK03

IEC/EN 60598-1:2015

INGRESS RATING IP66

IMPACT RATING

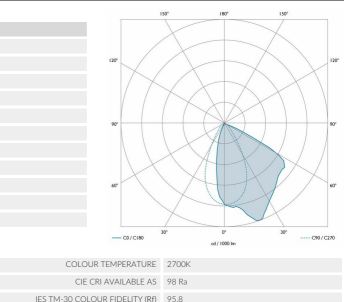
SOURCE

COMPLIANCE

OHN CIIIIEN

LUMINAIRE REF:

PROJECT REF:



100.4

70g

N/A

IES TM-30 COLOUR FIDELITY (Rf) IES TM-30 COLOUR GAMUT (Rg) BINNING LIFETIME L70/B10 (HOURS) AMBIENT TEMPERATURE (Ta)

Cable Type

Cable Size

Cable Length

Connector Typ

Weight

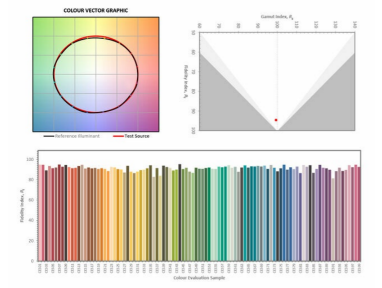
Fire rated

OTHER DATA

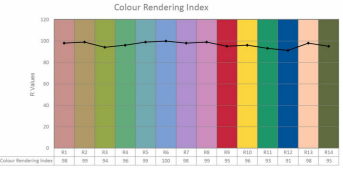
2 SDCM (Equivalent)
>50000
-20 +40 °C
2 Core PVC (Copper Strands)
4mm OD - 2 off 7/0.2 (0.22mm2)
300mm
N/A

	IEC/EN 60598-2-2:2012
ELECTRICAL	
OURCE TYPE	LED

PRODUCT CLASS Class III (SELV low voltage) DALI dimmable DIMMING PROTOCOL 1-10V dimmable Mains dimmable (phase cut dimming) Switched









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

PART L UK CA CE 8 COMPLIANT

WWW.JOHNCULLENLIGHTING.COM