

## **SQUARE 50 IP** ARCHITECTURAL DIRECTIONAL IP RATED TRIM OR TRIMLES

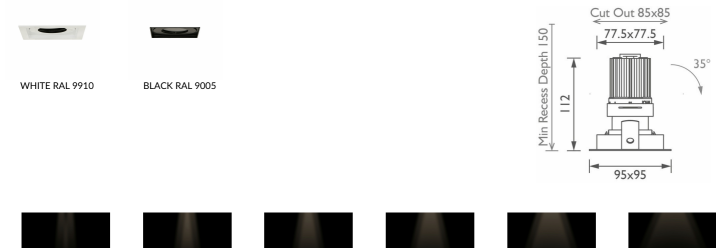
#### LUMINAIRE REF:

PROJECT REF:



Our Square 50 IP rated LED downlight uses an extra slim-line bezel with a deep 25mm dual black baffle system to help reduce glare. The downlight is suitable for wet areas and for plasterboard ceilings and can tilt up to 35 degrees and rotate a full 360 degrees. It comes in trim and trimless versions.

The Square 50 now comes with three different LED engines: Pure 50, AmbiDim 50 and Tune 50. See the LED engines for full details. Technical details below for the Pure 50. The engine features a plug in LED driver for interchangeable components on site with no hand tools required.





SUPERSPOT

SPOT









WIDE

SUPERWIDE

ACCESSORIES



INTUMESCENT FIREHOOD SMALL ACFHXXSM1



INSERT 50MM

ACHC50MM1

50MM ACLL50MM1





SOFTENING LENS 50MM ACSI 50MM2



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





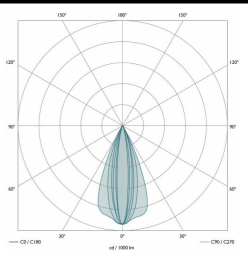
WWW.JOHNCULLENLIGHTING.COM

# )HN `''' EN

## **SQUARE 50 IP** ARCHITECTURAL DIRECTIONAL IP RATED TRIM OR TRIMLES

### LUMINAIRE REF:

### PROJECT REF:



COLOUR TEMPERATURE	2700K,3000K
CIE CRI AVAILABLE AS	>95 Ra
IES TM-30 COLOUR FIDELITY (Rf)	95
IES TM-30 COLOUR GAMUT (Rg)	>90
BINNING	1 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +35 °C
OTHER DATA	
CABLE TYPE	2 x 2 Core PVC (Copper Core)

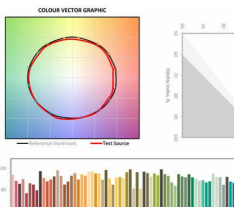
CABLE TYPE	2 x 2 Core PVC (Copper Core)
CABLE SIZE	2 x 6.4mm OD - 2 off 24/0.2 (0.75mm2)
CABLE LENGTH	2 x 350mm
CONNECTOR TYPE	AMP-TE SuperSeal 1.5 Series
WEIGHT	340g
FIRE RATED	Yes

SPECIFICATION	SUPERSPOT	SPOT	NARROW	MEDIUM	WIDE	SUPERWIDE
BEAM ANGLE (°)	13°	16°	22°	26°	34°	46°
LED SOURCE LUMENS (LM)	507 lm	998 lm	1344 lm	1344 lm	1344 lm	1344 lm
LUMINAIRE LUMENS (LM)	300 lm	701 lm	731 lm	708 lm	653 lm	589 lm
INTENSITY RATING (CD)	3500	5954	4014	2943	1853	1113
POWER CONSUMPTION (W)	6.6W	12.8W	12W	12W	12W	12W
LUMINAIRE EFFICACY (LM/W)	45 lm/W	55 lm/W	61 lm/W	59 lm/W	54 lm/W	49 lm/W
DRIVE CURRENT (mA)	350 mA	350 mA	350 mA	350 mA	350 mA	350 mA
FORWARD VOLTAGE (V DC)	18V DC	36V DC	36V DC	36V DC	36V DC	36V DC

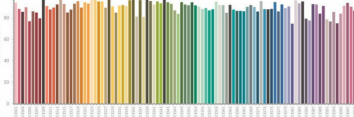
INGRESS RATING IP54 (Front)/IP20 (Rear) IK02 IEC/EN 60598-1:2015 IEC/EN 60598-2-2:2012

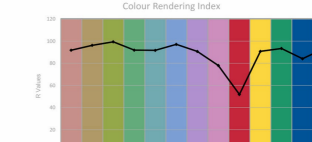
IMPACT RATING COMPLIANCE

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class III (SELV low voltage)
IMING PROTOCOL	1-10V dimmable
	DALI dimmable
	Mains dimmable (phase cut dimming)
	Switched



DIMMING PR





 n1
 n2
 n3
 n4
 n3
 n6
 n7
 n8
 n9
 n10
 n11
 n12

 91.8
 96.2
 99.4
 91.9
 91.7
 97.1
 90.7
 78
 51.8
 90.8
 93.4
 84.1



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

 $\odot$  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

PART L CE BRITISH COMPLIANT

