

POLEFINITY 40 IP65

TRUE TRIMLESS MINIATURE DIRECTIONAL IP65 DOWNLIGHT

LUMINAIRE REF:

PROJECT REF:

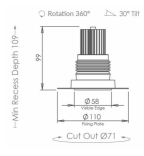


Our Polefinity 40 IP65 is a mini true trimless directional architectural downlight. It retains the 360° rotation and 30° tilt mechanism for more precise positioning of the beam. To keep glare to a minimum, it has a 25mm extra deep black baffle to increase visual comfort. AS part of its modular design, we have introduced a ""clip-fit"" mechanic creating a more sustainable product. The luminaire is now IP54 as standard, with the option of an IP65 accessory. The standard white finish is a textured matt RAL9003. It comes with a contractor optimised frame for installing at first fix with no special tools required.

It comes as standard with the Pure 40 engine and a tool less plug for connecting the LED driver. NB: The cut-out of this product has increased to 71MM.



WHITE RAL 9003 TEXTURED





SPOT



NARROW



MEDIUM

ACLL42MM1



WIDE



SUPERWIDE





HONEYCOMB **INSERT 42MM** ACHC42MM1



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



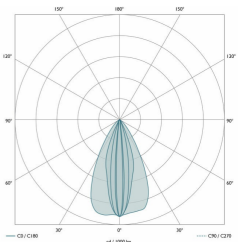
WWW.JOHNCULLENLIGHTING.COM

POLEFINITY 40 IP65 TRUE TRIMLESS MINIATURE DIRECTIONAL IP65 DOWNLIGHT

PAGE 2 OF 2

LUMINAIRE REF:

PROJECT REF:



60"	X		60°
C0 / C180	30°	0° d / 1000 lm	30° C90 / C270
		a / 1000 im	
COLOUR TEMPERATURE	2700K		
CIE CRI AVAILABLE AS	>95 Ra		
IES TM-30 COLOUR FIDELITY (Rf)	>95		
IES TM-30 COLOUR GAMUT (Rg)	>98		

BINNING 2 SDCM

>50000

300mm

OJ-602B

N/A

-20 ... +25 °C

2 Core Silicone (180 °C)

6.4mm OD - 2 off 24/0.2 (0.75mm2)

LIFETIME L70/B10 (HOURS)

AMBIENT TEMPERATURE (Ta)

OTHER DATA

CABLE TYPE

CABLE SIZE

WEIGHT

FIRE RATED Yes

CABLE LENGTH

CONNECTOR TYPE

SPECIFICATION	SPOT	NARROW	MEDIUM	WIDE	SUPERWIDE
BEAM ANGLE (°)	8.5°	10°	21°	30°	47°
LED SOURCE LUMENS (LM)	486	680	680	680	680
LUMINAIRE LUMENS (LM)	210 lm	362 lm	361 lm	407 lm	377 lm
INTENSITY RATING (CD)	4432	5403	2063	1444	610
POWER CONSUMPTION (W)	6.6	9	9	9	9
LUMINAIRE EFFICACY (LM/W)	23 lm/W	40 lm/W	40 lm/W	45 lm/W	42 lm/W
DRIVE CURRENT (mA)	350mA	500mA	500mA	500mA	500mA
FORWARD VOLTAGE (V DC)	18V DC				

A Assured Verification Score)	
ront)/IP20 (Rear)	
S EN 60598-1	
S EN 60598-2-2	

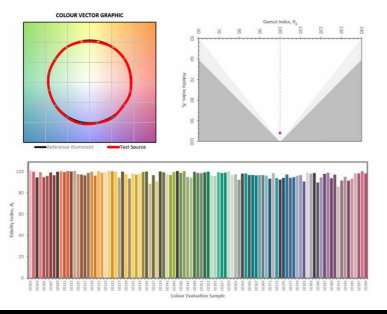
TM66 2.3 (LIA INGRESS RATING IP65 (FI IMPACT RATING IK02 COMPLIANCE IEC / B

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class
DIMMING PROTOCOL	DALI

ODUCT CLASS Class III (SELV low voltage)
IG PROTOCOL DALI dimmable
1-10V dimmable
Mains dimmable (phase cut dimming)

Switched

IEC / B







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

WWW.JOHNCULLENLIGHTING.COM

 \bigcirc 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