

# **POLEFINITY IP54 PURE 40 WHITE NARROW** 2700K 2023 KPF401PU27NA2

LUMINAIRE REF:

PROJECT REF:

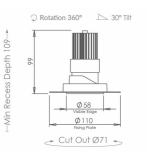


WHITE RAL 9003 TEXTURED

#### DIRECTIONAL TRUE TRIMLESS MINIATURE DOWNLIGHT

We have upgraded our Polefinity 40 mini true trimless directional architectural downlight for 2023. 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 "clipfit" 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.





NARROW

## ACCESSORIES

42MM

ACLL42MM1



HONEYCOMB **INSERT 42MM** ACHC42MM1





# JOHN CLILLEN

# POLEFINITY IP54 PURE 40 WHITE NARROW 2700K 2023 KPF401PU27NA2

NARROW

10°

680

362 Im 5403

40 lm/W

500mA

18V DC

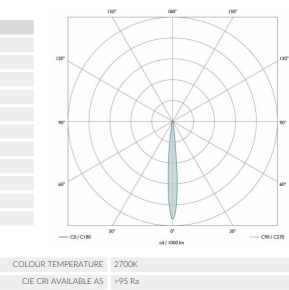
IP54

IK02 COMPLIANCE IEC / BS EN 60598-1

9

#### LUMINAIRE REF:

PROJECT REF:



2 Core Silicone (180 °C)

N/A

Yes

**TM66** 

CIRCULARITY

WEIGHT

FIRE RATED

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

CIE CRI	AVAILABLE AS	>95 Ra
IES TM-30 COLOU	IR FIDELITY (Rf)	>95
IES TM-30 COLOU	JR GAMUT (Rg)	>98
	BINNING	2 SDCM
LIFETIME L7	0/B10 (HOURS)	>50000
AMBIENT TEM	IPERATURE (Ta)	-20 +25 °C

-20 +2	AMBIENT TEMPERATURE (Ta)
	OTHER DATA
2 Core Si	CABLE TYPE
6.4mm O	CABLE SIZE
300mm	CABLE LENGTH
OJ-602B	CONNECTOR TYPE

	IEC / BS EN 60598-2-2
ECTRICAL	
JRCE TYPE	LED
JCT CLASS	Class III (SELV low voltage)
ROTOCOL	DALI dimmable
	1-10V dimmable
	Mains dimmable (phase cut dimming)

120

TM66 2.3 (LIA Assured Verification Score

## EL SOU PRODU

INGRESS RATING

IMPACT RATING

DIMMING P

SPECIFICATION

BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

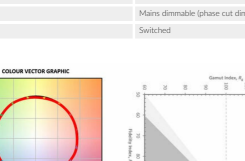
LUMINAIRE LUMENS (LM)

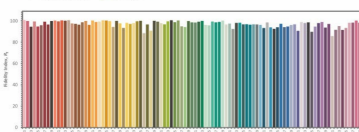
INTENSITY RATING (CD) POWER CONSUMPTION (W)

DRIVE CURRENT (mA)

LUMINAIRE EFFICACY (LM/W)

FORWARD VOLTAGE (V DC)





8

5



012-0035 LIA CIBSE Colour Rendering Index 120 100 80 **Values** 60 40 
 R1
 R2
 R3
 R4
 R5
 R6
 R7
 R8
 R9
 R10
 R11
 R12
 R13
 R14

 ndex
 99.1
 99.6
 96.0
 98.0
 99.5
 99.0
 97.5
 92.5
 97.4
 95.7
 91.0
 99.3
 96.7

### 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