

POLEFINITY PURE 50 PRIMED MEDIUM

KPF5X28PU27ME

LUMINAIRE REF:

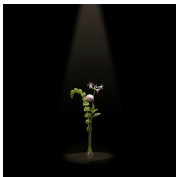
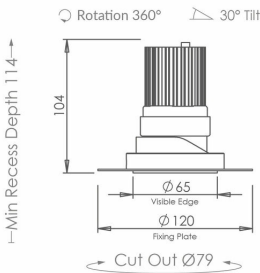
PROJECT REF:



PRIMED

DIRECTIONAL TRUE TRIMLESS DOWNLIGHT

The Polefinity 50 is a true trimless low glare directional architectural downlight with a 360° rotation and 30° tilt mechanism. A 25mm extra deep black baffle allows for a low glare, minimal lighting solution. It comes with a contractor optimised frame for installing at first fix. The Polefinity 50 comes with four different LED engines: Pure 50, AmbiDim 50, True 50 and Tune 50. See the LED engines for full details. Technical details below for the Pure 50. The engine features a patented twist and lock LED engine mount for interchangeable components on site with no hand tools required and a tool less plug for connecting the LED driver.



MEDIUM

ACCESSORIES



HONEYCOMB
INSERT 50MM
ACHC50MM1



SPREADER LENS
50MM
ACLL50MM1



SANDBLASTED
GLASS LENS 50MM
ACSG50MM1



SOFTENING LENS
50MM
ACSL50MM2

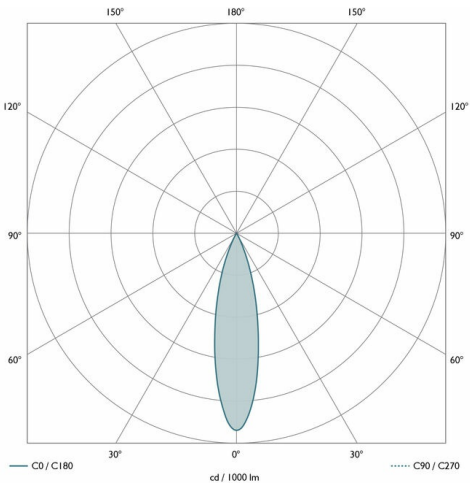


POLEFINITY PURE 50 PRIMED MEDIUM
KPF5X28PU27ME

LUMINAIRE REF:

PROJECT REF:

SPECIFICATION	MEDIUM
BEAM ANGLE (°)	26°
LED SOURCE LUMENS (LM)	1344 lm
LUMINAIRE LUMENS (LM)	852 lm
INTENSITY RATING (CD)	3381
POWER CONSUMPTION (W)	12W
LUMINAIRE EFFICACY (LM/W)	71 lm/W
DRIVE CURRENT (mA)	350mA
FORWARD VOLTAGE (V DC)	36V DC

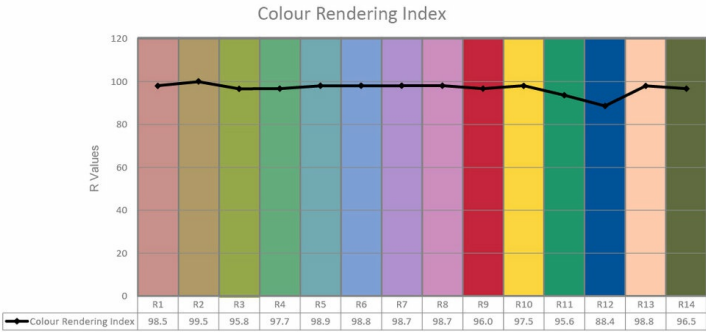
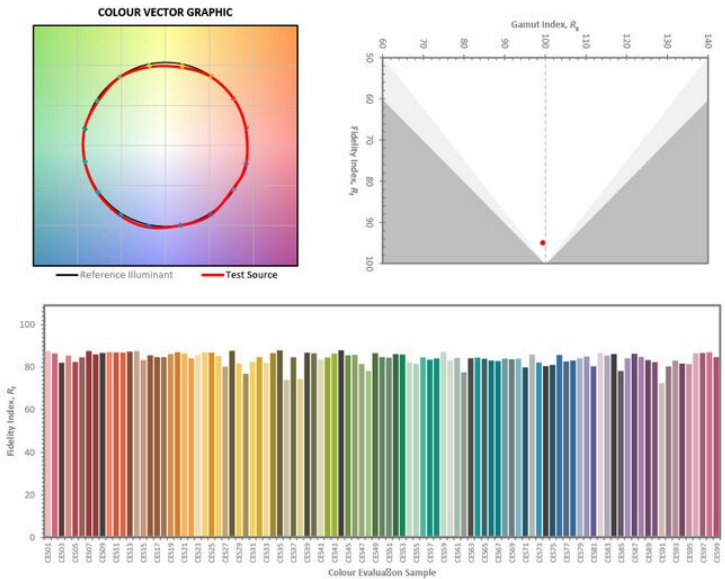


TM66	2.3 (LIA Assured Verification Score)
INGRESS RATING	IP54
IMPACT RATING	IK03
COMPLIANCE	IEC 60598-1:2014
	AMD1:2017
	IEC 60598-2-2:2011

COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	98 Ra
IES TM-30 COLOUR FIDELITY (Rf)	95
IES TM-30 COLOUR GAMUT (Rg)	>98
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 ... +25 °C

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

OTHER DATA	
CABLE TYPE	2 Core Silicone (180 °C)
CABLE SIZE	6.4mm OD - 2 off 24/0.2 (0.75mm2)
CABLE LENGTH	300mm
CONNECTOR TYPE	OJ-602B
WEIGHT	N/A
FIRE RATED	Yes



WWW.JOHN CULLENLIGHTING.COM

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

