

WATERSPRING 50 SALE

FIXED WATERPROOF DOWNLIGHT

LUMINAIRE REF:

PROJECT REF:





The Waterspring 50 IP rated LED downlight is now discontinued as the Polespring 50 is now IP54 from front face as standard. We have a few remaining finishes - white 9010, black, stainless and chrome on sale.

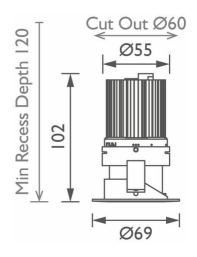
The Waterspring 50 is an ideal bathroom and outdoor downlight with an extra slim-line bezel with a deep 25mm black baffle to reduce glare.

See the sale category for engines in the sale or it comes with our three different standard LED engines: Pure 50, AmbiDim 50, and Tune 50. NB: Sale items come with a one year warranty.









ACCESSORIES



HONEYCOMB INSERT 50MM ACHC50MM1



SPREADER LENS 50MM ACLL50MM1



PLASTER-IN FLUSH DOWNLIGHT ACCESSORY ACPIFLDL1



SANDBLASTED GLASS LENS 50MM ACSG50MM1



SOFTENING LENS 50MM ACSL50MM2

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











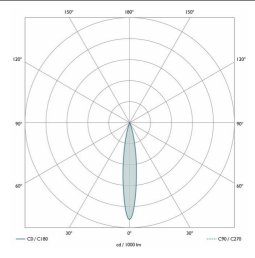
WATERSPRING 50 SALE

FIXED WATERPROOF DOWNLIGHT

LUMINAIRE REF:

PROJECT REF:

SPECIFICATION		
BEAM ANGLE (°)	N/A	
LED SOURCE LUMENS (LM)	N/A	
LUMINAIRE LUMENS (LM)	N/A	
INTENSITY RATING (CD)	N/A	
POWER CONSUMPTION (W)	12.8W	
LUMINAIRE EFFICACY (LM/W)	N/A	
DRIVE CURRENT (mA)	350mA	
FORWARD VOLTAGE (V DC)	36V DC	

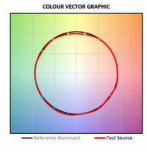


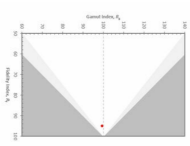
INGRESS RATING	IP65 (Front)/IP20 (Rear)
IMPACT RATING	IK02
COMPLIANCE	

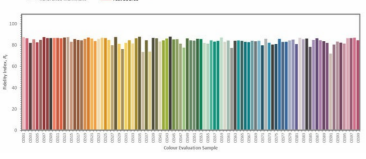
COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	98 Ra
IES TM-30 COLOUR FIDELITY (Rf)	95
IES TM-30 COLOUR GAMUT (Rg)	99.4
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +35 °C

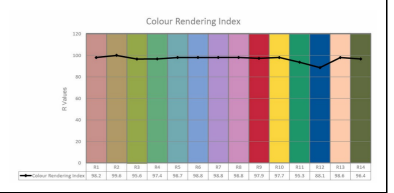
ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class III (SELV low voltage)
DIMMING PROTOCOL	DALI/Phase cut/1-10V

OTHER DATA	
CABLE TYPE	2 Core Silicone (180 øC)
CABLE SIZE	6.4mm OD - 2 off 24/0.2 (0.75mm2)
CABLE LENGTH	350mm
CONNECTOR TYPE	OJ-602B
WEIGHT	N/A
FIRE RATED	Yes









WWW.JOHNCULLENLIGHTING.COM

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









