

## **WATERSPRING 50 BLACK**

DLWSTL021

LUMINAIRE REF:

PROJECT REF:





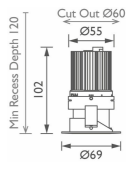
BLACK

FIXED WATERPROOF BLACK 2700K HIGH LUMEN OUTPUT DOWNLIGHT

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.



## **ACCESSORIES**



HONEYCOMB INSERT 50MM



SPREADER LENS 50MM ACLL50MM1



PLASTER-IN FLUSH DOWNLIGHT ACCESSORY



SANDBLASTED GLASS LENS 50MM ACSG50MM1



SOFTENING LENS 50MM

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









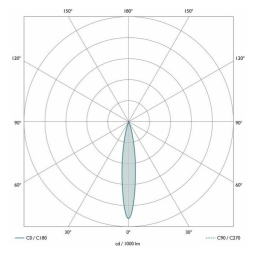
## **WATERSPRING 50 BLACK**

DLWSTL021

LUMINAIRE REF:

PROJECT REF:

SPECIFICATION	N/A
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

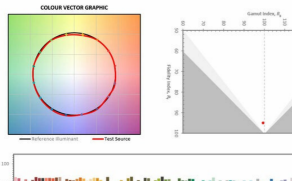


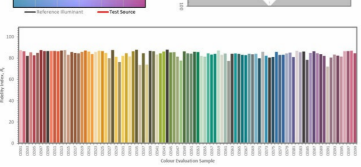
INGRESS RATING	IP65 (Front)/IP20 (Rear)
IMPACT RATING	IK02
COMPLIANCE	

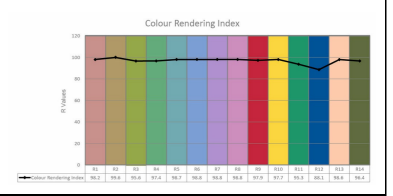
COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	98 Ra
IES TM-30 COLOUR FIDELITY (Rf)	95
IES TM-30 COLOUR GAMUT (Rg)	99.4
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +35 °C

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}\$ 





