

## **LUCCA 60 WIDE WHITE WITH COWL** ULL6TWG012

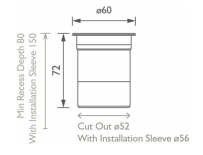
LUMINAIRE REF:

PROJECT REF:



WHITE NARROW BEAM UPLIGHT FOR USE IN ARCHITECTURAL LIGHTING, BOTH INSIDE AND OUT.

The Lucca 60 is an energy efficient LED midi uplight with glare cowl. It is ideal for creating stunning uplighting effects such as wall washing where heat is an issue. The asymmetric variant directs light ~20° towards a surface. This product can be used both inside and out. If used inside the warranty increases to 5 years.





WIDE

## **ACCESSORIES**



IP66 ENCLOSURE FOR DRIVER LARGE



IP66 ENCLOSURE FOR DRIVER SMALL



**BURIAL SLEEVE** 



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







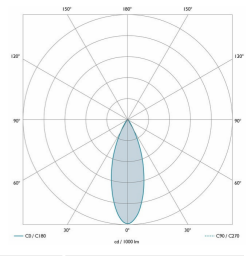


## LUCCA 60 WIDE WHITE WITH COWL ULL6TWG012

LUMINAIRE REF:

PROJECT REF:

SPECIFICATION	WIDE
BEAM ANGLE (°)	36°
LED SOURCE LUMENS (LM)	516 lm
LUMINAIRE LUMENS (LM)	225 lm
INTENSITY RATING (CD)	653
POWER CONSUMPTION (W)	6W
LUMINAIRE EFFICACY (LM/W)	37.5 lm/W



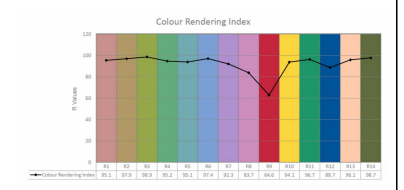
IMPACT RATING N/A  COMPLIANCE IEC/EN 60598-1:2015  IEC/EN 60598-2-2:2012	INGRESS RATING	IP67
	IMPACT RATING	N/A
IEC/EN 60598-2-2:2012	COMPLIANCE	IEC/EN 60598-1:2015
		IEC/EN 60598-2-2:2012
IEC/EN 60598-2-13:2006		IEC/EN 60598-2-13:2006

DRIVE CURRENT (mA)
FORWARD VOLTAGE (V DC)

COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	>90 Ra
IES TM-30 COLOUR FIDELITY (Rf)	>90
IES TM-30 COLOUR GAMUT (Rg)	>95
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +40 °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	2 off 7/0.2 (0.22mm2)
CABLE LENGTH	1000mm
CONNECTOR TYPE	N/A
WEIGHT	N/A
FIRE RATED	N/A





WWW.JOHNCULLENLIGHTING.COM

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



