

PROJECT REF:

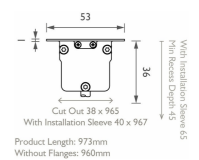


1000MM IN-GROUND LOW GLARE WALL GRAZER

The Contour Edge is an in-ground wall grazer delivering the highest quality of light with the lowest glare in the most discreet housing possible. It comes in 4 sizes - 250mm, 500mm, 750mm and 1000mm, which can be easily paired together to create a longer run ensuring a continuous graze.

It is ideal as both an interior or exterior wall grazer when you require uniform light up a wall. If using inside, the warranty increases to 5 years.

BLACK ANODISED





ELLIPTICAL

ACCESSORIES



CONTOUR EDGE INSTALLATION SLEEVE CONNECTOR ACCECNCTR1



CONTOUR EDGE 100 CONCRETE CAN ACLCE10CC1

SINGLE CONTOUR COMBINABLE EDGE 100 CONTOUR EDGE INSTALLATION 100 INSTALLATION SLEEVE SLEEVE ACLCE10IS1 ACLCE10IS2

SINGLE CONTOUR EDGE 50 CONCRETE CAN ACLCE50CC1



COMBINABLE CONTOUR EDGE 75 INSTALLATION SLEEVE ACLCE75IS2

COMBINABLE CONTOUR EDGE **50 INSTALLATION** SLEEVE

ACI CE50IS2



SINGLE CONTOUR

EDGE 75

CONCRETE CAN

ACLCE75CC1

CONTOUR EDGE 75 INSTALLATION SLEEVE ACLCE75IS1



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

© John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to ±5% tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE



WWW.JOHNCULLENLIGHTING.COM



LLCEXU161

JOHN CIIIIEN

LUMINAIRE REF:

PROJECT REF:



ОТ	н	ER	C

	OTHER DATA
2 Co	CABLE TYPE
2 of	CABLE SIZE
200	CABLE LENGTH
N/A	CONNECTOR TYPE
N/A	WEIGHT
N/A	FIRE RATED

THER DATA	
CABLE TYPE	2 Core Silicone (180°C)
CABLE SIZE	2 off 7/0.2 (0.22mm2)
LE LENGTH	2000 mm
CTOR TYPE	N/A

AL	
ΡE	LED
SS	Class III (SELV low voltage)
OL	1-10V dimmable
	DALI dimmable
	Mains dimmable (phase cut dimming)

ELECTRIC SOURCE TY

INGRESS RATING

IMPACT RATING

COMPLIANCE

CONTOUR EDGE 100 BLACK ANODISED

ELLIPTICAL

35° + 15°

2244 lm

796 lm

2880

24W

33 lm/W

700mA 38V DC

IP67

IK08

Switched

IEC/EN 60598-1:2015

IEC/EN 60598-2-2:2012

IEC/EN 60598-2-13:2006

SPECIFICATION

BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

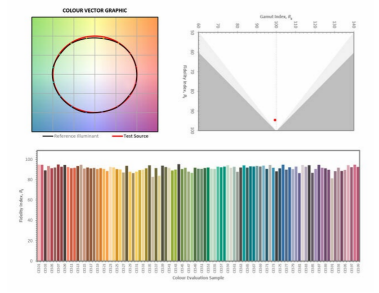
DRIVE CURRENT (mA)

POWER CONSUMPTION (W)

LUMINAIRE EFFICACY (LM/W)

FORWARD VOLTAGE (V DC)

PRODUCT CLA DIMMING PROTOC









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

© John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to ±5% tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE

