

## LUCCA 30 WIDE BLACK 2024

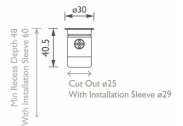


The new Lucca 30 is an energy efficient LED miniature uplight incorporating new ProVent technology which minimises condensation and improves robustness. Built for the circular economy, the LED engine is now fully serviceable. It is ideal for creating stunning uplighting effects to columns, arches, window reveals and along walls. It comes with narrow, medium or wide beams to suit your projects. It is IP67 rated so ideal for use both inside and out. Fittings come with 1m of cable as standard. Custom cable lengths are available upon request. If using inside, the warranty increases to 5 years.

LUMINAIRE REF:

PROJECT REF:

#### BLACK ANODISED





WIDE

### ACCESSORIES





IP66 ENCLOSURE FOR DRIVER LARGE ACENIPLRG IP66 ENCLOSURE FOR DRIVER SMALL ACENIPSML





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

BRITISH DESIGN UK CA

 $\cap$ 

## JOHN CULLEN

700mA

36° 181

111

53

282

2.1

700

3

# LUCCA 30 WIDE BLACK 2024

350mA

36°

101

62

62

154

350

40

SPECIFICATION

BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

DRIVE CURRENT (mA)

LUMINAIRE EFFICACY (LM/W)

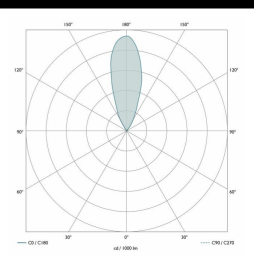
POWER CONSUMPTION (W)

FORWARD VOLTAGE (V DC)

MAX TEMPERATURE (°C)

### LUMINAIRE REF:

### PROJECT REF:



| COLOUR TEMPERATURE           | 2700K                           |
|------------------------------|---------------------------------|
| CIE CRI AVAILABLE AS         | 98 Ra                           |
| S TM-30 COLOUR FIDELITY (Rf) | 93.8                            |
| ES TM-30 COLOUR GAMUT (Rg)   | 98.1                            |
| BINNING                      | 2 SDCM (Equivalent)             |
| LIFETIME L70/B10 (HOURS)     | >50000                          |
| AMBIENT TEMPERATURE (Ta)     | N/A                             |
|                              |                                 |
| OTHER DATA                   |                                 |
|                              | 2 Core Silicone (180°C)         |
|                              | 6mm OD - 2 off 24/0.2 (0.75mm2) |
|                              |                                 |

| M66  | 2.4 (LIA Assured Verification Score)     |
|------|--|
| TING | IP65 + IP67                              |
| TING | IK08                                     |
| NCE  | BS EN 60598-2-13: 2006+A1: 2012+A2: 2016 |
|      | BS EN IEC 60598-1:2021                   |
|      | BS EN 62493:2015+A1:2022                 |
|      | BS EN IEC 62031:2020+A11:2021            |

500mA

36°

137

84

56

212

1.5

500

40

| ELECTRIC | AL |
|----------|----|
|          |    |
|          |    |

SOURCE TYPE PRODUCT CLASS DIMMING PROTOCOL

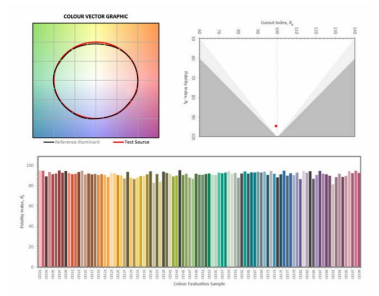
INGRESS RAT

COMPLIA

| LED                                |
|------------------------------------|
| Class III (SELV low voltage)       |
| 1-10V dimmable                     |
| DALI dimmable                      |
| Mains dimmable (phase cut dimming) |
| Switched                           |

| AMBIENT TEMPER | KATURE (Ta) IN/A              |
|----------------|-------------------------------|
|                |                               |
| 0              | THER DATA                     |
| Cable Type     | 2 Core Silicone (180°C)       |
| Cable Size     | 6mm OD - 2 off 24/0.2 (0.75mm |
| Cable Length   | 1000mm                        |
| Connector Type | N/A                           |
| Weight         | N/A                           |
| Fire rated     | Ν/Δ                           |

IE:









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



UK CA

 $\mathbb{C}$ 

BRITISH