





Product codes

E807506 Bronze 8° **E807509** Bright nickel 8°

E807517 Stainless steel (marine grade) 8° E807528 Primed (for painting) 8°

Accessories

Y530130 30° optic accessory Y100710 Burial tube Y101310 Concrete burial can

Drivers

DR7 18w 700mA 0-10v dimmable DR36 36w 700mA 0-10v dimmable

Holesaws

Y890200 Bi-Metal constant pitch 44mm holesaw Y891200 Diamond ceramic core 44mm holesaw

Product notes

Energy efficient LED uplight ideal to create stunning uplighting effects to columns, arches, bookcases, fireplaces and window reveals where heat is an issue. Narrow 8° or medium 30° beam to skim over steps. Please note that the 30° is only available as an accessory.

Colour Temperature	2700K
Chromacity co-ordinates 100% Brightness	x, 0.460 y, 0.407
Lumens	64Lm
Wattage	1W
Efficacy	64Lm/W
Lifetime (70% Light output ratio)	50,000Hrs
Source type	LED
Input	700mA
Forward Voltage	3.2v DC
Wiring	Series
IP rating	IP54
CRI	80

LED Technical information 3 Step MacAdam Ellipses

Using the latest state of the art LED's, the LED has excellent colour rendition with a colour temperature that replicates tungsten halogen. The LED is binned to 3 Step MacAdam Ellipses to ensure consistency when specified with multiple products. John Cullen continually research the latest available solution as technology develops.

Installation notes

- 1 Connection Find a suitable accessible place for driver. Feed cable to required location.
- 2 Installation Cut an accurate 44mm cutout. Connect supply from driver. Push fit into place using the products side clips and level. When using the 30° LED optic accessory unscrew the body of the Lucca remove optic and replace with supplied 30° optic. Connect 700mA supply onto the flying leads ensuring that the correct polarity has been observed (black cable -ve red cable +ve). Please note if wired incorrectly the LED will be damaged. Push fit into installation hole.
- 3 Qualified electrician All electrical works to be carried out by a qualified electrician.
- 4 Cable thickness Is the responsibility of the installer. Cable thickness must be calculated to avoid voltage drop. Calculations and cable tables can be found within the latest edition of the IEE wiring regulations.
- 5 Positioning Positioning is subject to interior and installation requirements. Placement guides are available for a limited number of products. Guides can also be discussed with the design department.
- 6 LED lamps in hot environments LED lamps should be positioned away from heat sources such as heaters, under floor heating, saunas etc. LED's will prematurely expire if in sustained contact to heat.
- 7 Burial sleeve Burial sleeves are available for setting into concrete and for installation in loose surfaces. Burial sleeves are normally used to reinstate fixings made in unstable materials.
- 8 0-10v Dimming Products can be dimmed on a 0-10v dimming signal when connected to the appropriate control device. When wiring 0-10v cable back to switch control, observe exact polarity for correct installation.
- 9 Drivers Driver to be specified subject to installation requirements. Electrician to find discreet, accessible location for remote drivers. Calculating cable lengths and diameter to avoid voltage drop is the responsibility of the installer. For maximum distances please refer to specific driver specification sheet.
- 10 Polarity The product must be connected with the correct polarity (black cable -ve, red cable +ve). Incorrect wiring will damage the product, JC will not take responsibility. Please see wiring schematics for further information.
- 11 LED colour shift Please be aware that all LED's will appear to have a slight colour shift when located in close proximity to each other and when placed in stark white installations.
- **12 Driver capacity** Please note the maximum number of Lucca fittings that can be connected to a DR7 is six units. The maximum number of Lucca fittings that can be connected to a DR36 is thirteen units.

PLEASE NOTE:-These notes are for guidance only. John Cullen accepts no responsibility for any installation using the above notes and the final decision on installation remains with the installer.

DESIGN: 020 7371 5400

