# LE2 Articulated LED Downlight

TECHNICAL SPECIFICATIONS		
LED Type	Oslon Square	
LED Power	1W @ 350mA	
	1.5W @ 500mA*	
Power Connection	2 pin Molex	
Colour Temp, CRI & Lumens Opt. 2	3000K, 51 lm/w >98CRI	
Colour Temp, CRI & Lumens Opt. 3	4000K, 54 lm/w >95 CRI	
Lens Options	16°/23°/36°/61°	
LED Life	>50,000h	
Operating Environment	Indoor / dry	
Min. Ambient Temperature	-10°C	
Max. Ambient Temperature	+40°C	
Material	Aluminium	
Max Fitting Cable Length (28AWG)	10m (32.8')	

#### Notes:

Maximum cable length is defined by no discernable reduction in light output.







Please read the user guide carefully before installing, operating or performing maintenance on these devices.



Universal Fibre Optics Ltd

Problem	Probable Causes	Test & Remedy
	Mains supply off	Check supply and reinstate.
	Loose mains plugs	Check plugs.
	Loose DC output wire or	

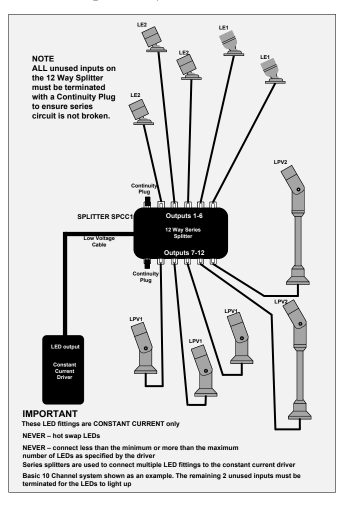
Check all connections. connection Check all splitter channels have LED Splitter LED channel not fittings plugged in or have continuity terminated jumpers fitted. Plug in LED's and/or jumpers With power ON, carry out one of tests detailed in fault finding guide. Replace Single failed LED faulty LED. Gradually replace LED plugs with Constant Current System continuity jumpers until LED's light. Do System is dead - no light More than one failed LED not reduce the number of LED's plugged output from LED's into the splitter below the driver minimum Check output with DVM. With power ON Driver failed and no LED's lit, DC voltage output to LED's should be at maximum With power ON and splitter cover removed, put DVM across input to splitter. DC voltage input to splitter (allowing for Cable between driver and splitter failed volt drop in cable) should be at maximum. If no voltage fault find and/or replace cable. Short circuit - damages cable Constant Current System Repair or replace. between LED and splitter Some LED's not working Replace LED and cable. Check driver and dimmer connections. Faulty or wrong connection at driver or dimmer control box Replace/repair as necessary. Constant Current System Remove dimmer control cable from LED's on full illumination Faulty dimmer potentiometer or dimmer. Check continuity of cable and damaged dimmer control cable - not dimming dimmer pot. Replace/repair as necessary.

Replace driver.

Failed driver

# LE2 Articulated LED Downlight

Schematic Showing Driver & Splitter



<sup>\*500</sup>mA variant not for use in USA or Canada

# LE2 Articulated LED Downlight

#### Introduction

Thank you for purchasing these low voltage UFO LED fittings.

Please read these instructions fully before installing your LED fittings, connecting your LED fittings to the splitter/driver and before connecting your display system to the electrical mains. Please keep this manual for future reference.

The UFO splitters are supplied with removable continuity jumpers. Retain these iumpers for future use.

Please refer to the specific section within this manual to ensure correct associated splitters/drivers/power supply units are used for your fittings.

These LED fittings are only mains dimmable with an appropriate mains dimmable constant current driver.

These LED fittings operate on a constant current driver low voltage supply. Constant current and constant voltage LEDs cannot be intermixed on the same driver. Please refer to the specific section within this guide for wiring/connection

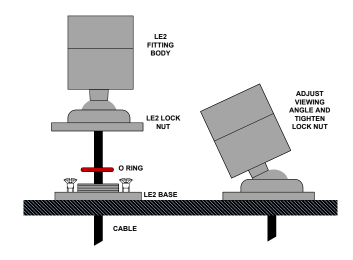
WARNING – Hot swapping constant current LED fittings to a driver may result in catastrophic damage to the LED devices within these fittings. Always power down the driver before adding a constant current LED fitting.

# LE2 Articulated LED Downlight

#### LE2 Fitting Guide

LE2 Downlights are constant current LED fittings.

Before assembly, unpack the shipment and check that all components are included before commencing your installation. It is recommended that the system be planned prior to work commencing to ensure the Series Splitter is centrally located to match LED fitting cable lengths. Fit all LE2 fittings in place as detailed below.



## LE2 Articulated LED Downlight

#### Safety Guidelines

WARNING – Connecting constant current LED fittings to a driver with excessive minimum voltage output will result in catastrophic damage to the LED devices within these fittings. Always check the minimum output voltage of the driver and ensure that based on 3.2V per LED an adequate number of fittings are connected prior to powering up the system.

WARNING – Hot swapping constant current LED fittings to a driver may result in catastrophic damage to the LED devices within these fittings. Always power down the driver before adding a constant current LED fitting.

These LED fittings are suitable for indoor/dry areas and must not be installed in damp or wet conditions.

#### **IMPORTANT**

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, ITS COMPONENT PARTS AND THE HAZARDS INVOLVED.

**ELECTRICAL WIRING AND CONNECTION MUST BE CARRIED OUT BY A SUITABLY** QUALIFIED PERSON OBSERVING ALL LOCAL AND STATUTORY ELECTRICAL REGULATIONS.

## LE2 Articulated LED Downlight

### Connections

The fittings are suitable for use with a constant current driver only.

- 350mA or 500mA output (depending on territory)
- Rated Class 2 or LPS
- Approvals UL/CE
- Protection Short Circuit/Over load/ Over voltage
- Minimum voltage rating not to exceed the number of LED fittings connected
- Number of LED fittings connected not to exceed the Maximum voltage rating

There are 4 electrical connections required before connecting the system to the

- 1. Connect **ALL** LED fittings to the input channels of the Series Splitter.
- 2. Make sure **ALL** unused Series Splitter channels have continuity link jumpers
- 3. Connect the Series Splitter directly to the Constant Current Driver.
- 4. Connect the electrical supply to the driver. Switch on power, the LED fittings will

If no light is produced, consult the TROUBLESHOOTING section.



