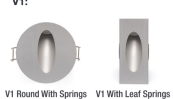






RECESSED INGRADE/STEP











MICRO:











MODUX ONE:



Square

MODUX TWO-FOUR:



Darklighter



Round



Large Round





Darklighter















SPOTS AND FLOODS

MODUX ONE:



Spike Spot Surface Mount Spot





Spike Spot With Glare Weighted Base Spot

MODUX TWO-FOUR:



Surface Mount Spot Spike Spot With Snoot Hanging Light



Stake Spot









CEILING MOUNT

MODUX ONE:

Square



Large Round Round Recessed Plug Recessed Plug



Square Recessed Plug



Large Square Recessed Plug



Wall Washer Recessed Plug

INSTALLATION

REMOTE DRIVER WIRED IN SERIES



Spike Spot With Glare Weighted Base Spot

Round

M4-RGBW

Finishes



Copper

316

Steel

various shades of white.

Stainless

cool white colour temperatures can be achieved.



Frosted Clear

The M4 RGBW is a mid-sized, contemporary LED luminaire which allows a DMX control system to produce any colour in the visible spectrum including pastels and

The modular design was developed to meet the challenge of delivering high quality practical accent lighting with maximum energy efficiency and a range of warm white to



Spot 20°

Medium

34°



48°+24° (round flange only)



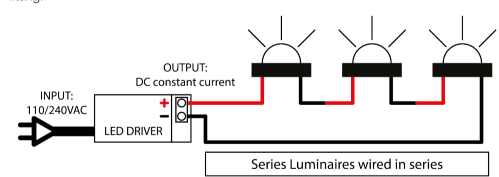


Path & Step & Squarelight

Often referred to as series wiring, the current in a series circuit follows one path from start-to-finish with the positive of the second LED connected to the negative of the

Series wiring allows a single driver to be mounted remotely, powering a number of to the next in a daisy chain. It removes the need for a smaller 12 volt driver in each

series fittings. Often the most simplest of wiring schemes as each fitting is connected



INTEGRAL DRIVER + TRANSFORMER

In a parallel circuit all the positive connections are tied together and back to the positive output of the LED driver and all the negative connections are tied together and back to the negative output of the driver.

The integral driver option allows LuxR fittings to be wired in parallel to existing or new installations where a wire wound or magnetic transformer is being used.





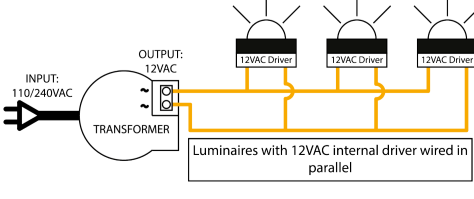
Green





Neutral White









ELECTRONICS WARRANTY















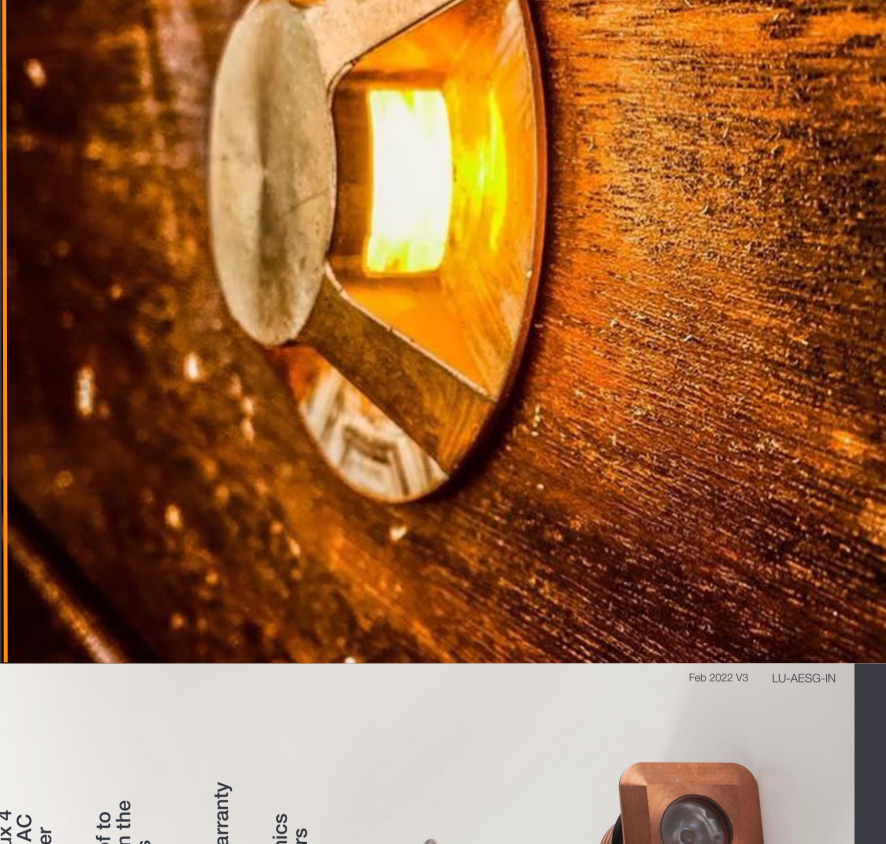
MODUX SERIES

- Ultra efficient LED light engine with industry leading Cree™ LEDs
- Plug-in LED board for simple upgrade or replacement Modular construction for easy maintenance
- LEDShield series wiring electronic protection bypasses non-functioning LEDs
- CoolTouch engineering means the luminaire will never be too hot to touch

 Integral driver option for Modux 2 & Modux 4 to compliment 12 V AC magnetic transformer systems

MODUX SERI

- IP68 fully waterproof to 1 bar (10m) rating on the majority of products
- Dimmable
- Confidence body warranty of ten years
- Confidence electronics warranty of five years



130 Felton Mathew Avenue Saint Johns Auckland

LuxB

New Zealand PH: +64 9 528 9471