



## MMRECESSED ING INSTALLATION GUIDE

## LUXR MNRECESSEBPRING

NOTE: THESE INSTRUCTIONS MUST NOT **CONT**RA
YOUR LOCAL ELECTRICAL AUTHORITY **RECONS.**A
WITH WHICH ALL INSTLATIONS HERE IN MUST COMPL

TheMM recessedspring clips allow the product to be speci ed as a wall or ceiling product where a cast in conduit is not applicable or possible. Simply core a 25mm (1") hole and push the product through until the ange is ush with the mounting surface.

## REMOTE DRIVER WIRED IN SERIES

Often referred to as series wiring the cuernt in a series obtain follows one path from start-to- nish with the positive of the second LED connected to the negative of the rst. Series wiring allows a single driver to be mounted remotely, powering a number of series ttings. Often the most simplest of wiring schemes as each tting is connected to the next in a daisy chain. It removes the need for a smaller 12 volt driver in each tting.

## **INTEGRAL DRIVER + TRANSFORMER**

In a parallel ciruit all the positive connections artied 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 ttings to be wired in parallel to existing or new installations where a wire wound or magnetic transformer is being used.