



M1 POLE FLANGE MOUNT INSTALLATION GUIDE

STANDARD CABLE EXITS FROM THE SIDE. HOWEVER CAN BE CONFIGURED WITH A CABLE EXIT OUT THE BOTTOM OF THE POLE.



REMOTE DRIVER WIRED IN SERIES

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 first. Series wiring allows a single driver to be mounted remotely, powering a number of series fittings. Often the most simplest of wiring schemes as each fitting is connected to the next in a daisy chain. It removes the need for a smaller 12 volt driver in each fitting.





LUXR M1 POLE FLANGE MOUNT

NOTE: THESE INSTRUCTIONS MUST NOT CONTRAVENE YOUR LOCAL ELECTRICAL AUTHORITY REGULATIONS, WITH WHICH ALL INSTALLATIONS HERE IN MUST COMPLY

The M1 25mm (1") pole flange mount can be specified in Aluminium, Copper and Stainless Steel. To mount the flange find a suitable flat surface and drill 3 holes using the flange as a template. Once drilled, mount the luminaire in place.

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.

