

## LinkEx<sup>™</sup> Mains Voltage Linkable Typical Configurations



## **SOVI™ Safety Feature**

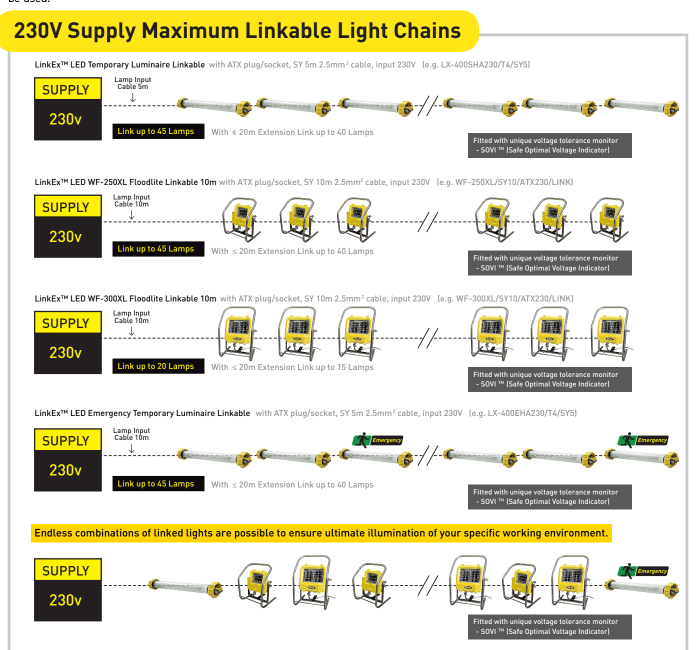


All Wolf Safety Linkable Temporary lights are fitted with  $SOVI^{TM}$ . The unique Safe Optimal Voltage Indicator system clearly alerts the user if lights are running outside the certified and optimal operating voltage ranges, maximising both safety and performance. In the unlikely event that the light is operating at a voltage above the maximum certified limit, the beam will pulse bright to dim, clearly warning the operator to take the appropriate action to ensure that work can continue safely in the Hazardous Area. Although all Wolf Linkable lights are safe to 0 volts,  $SOVI^{TM}$  still alerts the user if the lights are running below the optimal voltage levels.

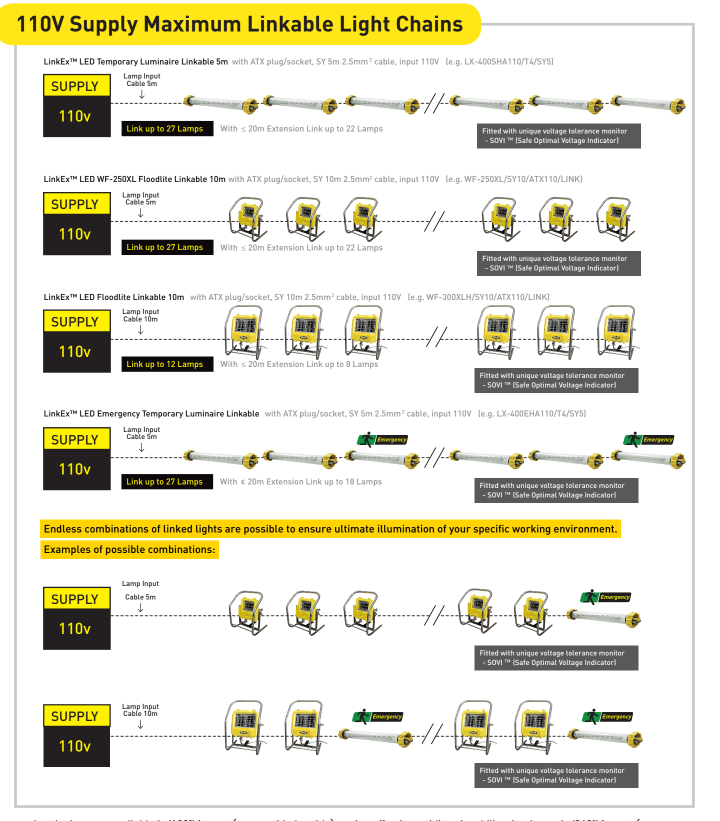
## Emergency Luminaires Available



Our LinkEx™ LED ATEX Emergency Temporary Luminaire can be included in the linkable lights chains. This offers a back-up battery powered light source should power be lost to the chain – ensuring ultimate safety and illuminating exit paths in potentially life threatening situations. They would typically be used after every two standard lamps, in a ratio of 2 to 1, though other combinations can be used.







Luminaires are available in '180°' format (arrays side-by-side) to give effective unidirectional illumination or in '360°' format (arrays back-to-back), to special order, to give effective omni-directional 'all round' illumination.

The above are typical configurations, please contact us for confirmation of maximum linkable light chains for specific requirements in terms of cable extensions and the use of combinations of lights.

