

LUMÅ-LOCK

PRIMARY & SECONDARY SUPPORT SOLUTION FOR M&E INSTALLATIONS



The range consists of three pre-determined lengths of wire for the installation of primary and secondary installations.

Safe Working Loads:

- G 10kg suitable for min 8mm diameter hole
- S 35kg Suitable for min 10mm diameter hole

Available in drops to suit fittings with:

- 50-200mm width
- 300-400mm width
- 600mm width

The system is designed to be used in conjunction with Rize, Zip-Lock, Con-Lock, Dec-Lock, Shot-Lock & Uni-Lock.

- Reduces the use of studding and channel
- One fixing point per drop
- Height can be adjusted at installation and not at fixing
- Can be fixed to installation at ground level

APPLICATION

Suitable for primary and secondary support for suspending:

- Lighting fittings
- Heat Panels
- Plenum boxes
- Basket, ladder and tray

➤ Plastic protection sleeve preventing wire on wire friction

➤ High tensile galvanised wire 1960 N/mm² grade 7x7 construction

➤ BSEN 12385 Standard



10kg SWL

PRODUCT CODE	DESCRIPTION	SAFE WORKING LOAD
LUMG 50-200	230mm Luma-Lock Support System Suitable for Minimum 8mm Diameter Hole. 10 pcs per pack	10kg SWL
LUMG 300-400	300mm Luma-Lock Support System Suitable for Minimum 8mm Diameter Hole. 10 pcs per pack	10kg SWL
LUMG 600	550mm Luma-lock Support System Suitable for Minimum 8mm Diameter Hole. 10 pcs per pack	10kg SWL

35kg SWL

PRODUCT CODE	DESCRIPTION	SAFE WORKING LOAD
LUMS 50-200	230mm Luma-Lock Support System Suitable for Minimum 10mm Diameter Hole. 10 pcs per pack	35kg SWL
LUMS 300-400	300mm Luma-Lock Support System Suitable for Minimum 10mm Diameter Hole. 10 pcs per pack	35kg SWL
LUMS 600	550mm Luma-Lock Support System Suitable for Minimum 10mm Diameter Hole. 10 pcs per pack	35kg SWL

INSTALLATION METHOD

- The attachment of the Luma-Lock system can be done at ground level
- Attach the two toggles through the rear of the system being suspended
- By inverting the toggle parallel to the wire the toggle will swing through 90 degrees
- Pass the free end of the wire from your top suspension through the plastic protected loop and adjust the height and level required using the clip
- Legs should not exceed 60 degrees at the point of crimp.

