## LUMA-LOCK

### THE SPECIFICS

The range consists of pre-determined lengths of wire for the installation of primary and secondary installations with a choice of Safe Working Loads:

- G 10kg SWL
- S 35kg SWL

Designed to be used in conjunction with Rize, Zip-Clip, Con-Lock, Dec-Lock, Shot-Lock and Uni-Lock

### THE APPLICATIONS

Suitable for primary and secondary support for suspending:

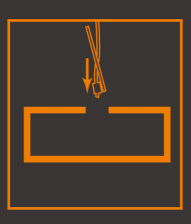
- Lighting Fittings
- Heat Panels
- Plenum Boxes
- Basket, Ladder and Tray

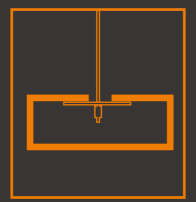
# THE TECHNICAL INFORMATION

- Reduces the use of studding and channel
- One fixing point per drop
- Can be fixed to installation at ground level
- High tensile galvanised wire 1960N/mm² grade 7 x 7 construction
- BSEN 12385 Standard

### THE INSTALLATION

- 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
- Ensure hole is no larger than 12mm diameter
- Pass the free end of the wire from your top suspension through the zip-clip in the direction of the arrow
- Pass through the plastic protected loop of the Luma-Lock and back through the zip-clip allowing 15cm of wire protruding
- Legs should not exceed 60 degrees





### THE RANGE

Designed to be used in conjunction with Rize, Zip-Lock, Con-Lock, Dec-Lock, Shot-Lock and Uni-Lock.







		QTY.
mm toggle suspension system	10kg	10
mm toggle suspension system	10kg	10
mm toggle suspension system	10kg	10
mm toggle suspension system	35kg	10
mm toggle suspension system	35kg	10
mm toggle suspension system	35kg	10
)	mm toggle suspension system mm toggle suspension system mm toggle suspension system mm toggle suspension system	mm toggle suspension system  10kg  mm toggle suspension system  10kg  mm toggle suspension system  35kg  mm toggle suspension system  35kg



