







M10 MALE THREAD ARCHITECTURAL SUPPORT

18th Edition Amendment 2:2022 compliant.

Versatile architectural attachment, manufactured from bright nickel-plated brass, designed for static lightweight fixtures or fittings with an M10 female thread. Ideal for installing into recessed lights. Leaves a low profile once installed.

AVAILABILITY

Product code: ACMGM10B

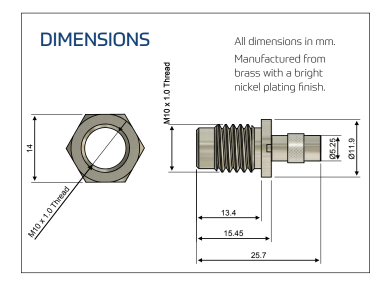
Safe working load (SWL): 15 kg.

The range consists of a predetermined length of wire from 1 to 3 metres.

Each wire support comes complete with the desired fixing end, length of wire required and an M10 male-threaded architectural support including nut.

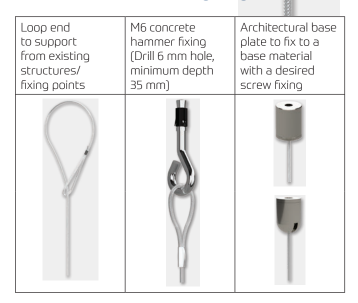
FEATURES AND BENEFITS

- Allows for one single suspension point from the ceiling.
- Fully lockable plunger for safety and security.
- Through-bottom exit for main vertical support which allows for height adjustment at service level.
- Can be supplied with a variety of ceiling fixings.
- Available in kit format lengths from 1-3 metres.





AVAILABLE END FIXING OPTIONS



WIRE

Galvanised mild steel electro-galvanised wire rope, 1960 N/mm² grade, 7×7 IWRC construction, manufactured to BS EN 12385.

INSTALLATION

- Fully screw male thread clockwise into female thread or pass male thread into a "through hole" and use integral nut and washer to lock into place.
- 2. Unscrew lockable plunger anti-clockwise allowing it to actuate, do not unscrew fully.
- 3. Feed vertical wire support through the top of the plunger ensuring a minimum of 25 mm of wire passes through the device before locking-off.

Note:

Through exit directs wire into the fixture. It is important to ensure fixture will accommodate redundant wire.

4. Screw the lockable plunger clockwise to lockoff device.

OFFICIAL IRISH DISTRIBUTOR FOR ZIP-CLIP SOLUTIONS Tel: +353 1 910 4125 • Email: info@gomac.ie