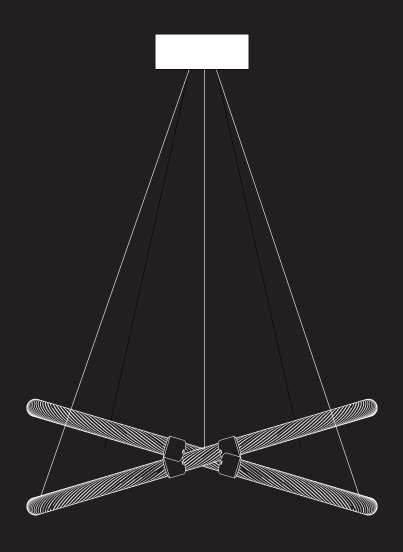
MICO II PENDANT INSTALLATION INSTRUCTIONS 1 OF 6

BARONCELLI 8



WHAT IS INCLUDED

- 1. Ceiling canopy
- 2. Suspension cable
- 3. LED driver

WHAT YOU WILL NEED

- 1. Screws
- 2.Screwdriver (3.5mm / 1/8" flat tip) + pliers
- 3. Soft cloth

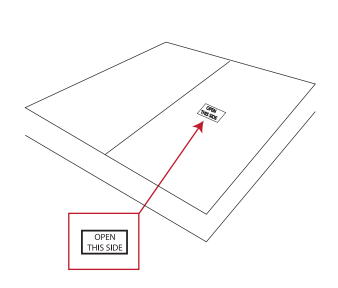
WEIGHTS

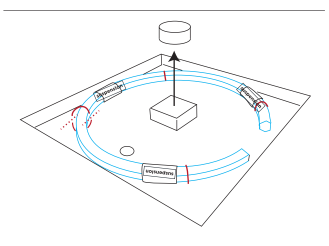
400	8kg (18LB)
600	10kg (22LB)
800	14kg (31LB)
1000	20kg(44LB)
1200	28kg(62LB)

MICO II PENDANT

INSTALLATION INSTRUCTIONS 2 OF 6

BARONCELLI 8





DO NOT REMOVE BLUE FORM UNTIL RING IS SUSPENDED

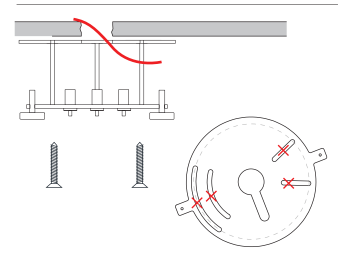
STEP 1

Ensure box is laid flat and opened from the correct side.

STEP 2

Remove canopy from centre of box. Release cable ties to remove pendant ring.

NOTE: This ring is packed to enable installation without removal of its protective packaging.



STEP 3

Securely fix the ceiling plate into a ceiling joist or beam using a minimum of 4 screws. Ensure the electrical cables pass through the cable feed. Ensure the fixing is capable of taking the relevant weight.

NOTE: SCREW FIXINGS ARE NOT SUPPLIED

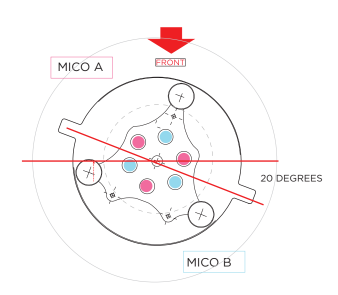
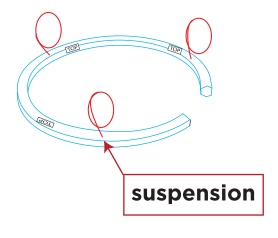


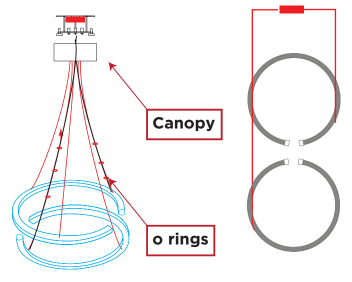
Illustration shows the view looking up at the ceiling plate. See also page 4 for an indication of orienting the rings relative to each other.

MICO II PENDANT

INSTALLATION INSTRUCTIONS 3 OF 6

BARONCELLI 8

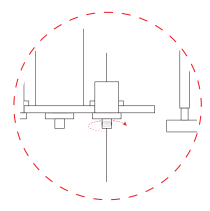




STEP 4Remove film to access suspension cables.
Ensure the ring is correctly orientated.

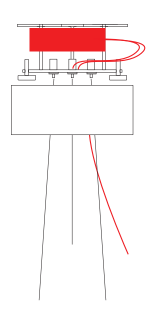
STEP 5

Pass the electrical cable through the ceiling fitting and make electrical connection to the driver.
Remove protection packaging from the ring.



GRIPPER AND SAFETY CAP

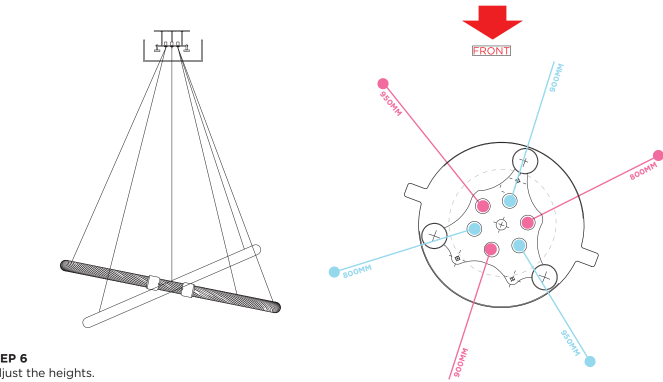
Each gripper will have a safety cap which needs to be unscrewed a little in order to allow the cable. To shorten a cable simply feed the cable back up into the gripper. To lengthen a cable push the loosened cap upwards and the gripper will disengage allowing the cable to pass through it.



STEP 6Secure ceiling canopy.

MICO II PENDANT INSTALLATION INSTRUCTIONS 40F 6

BARONCELLI 8



STEP 6 Adjust the heights.

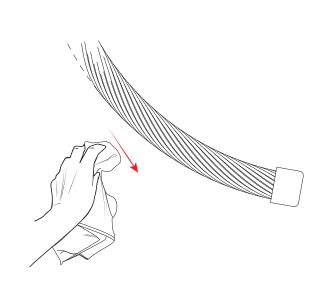
NOTE: INDICATES ENDCAPS (GAP SIDE) O.A DROP OF 1000MM (APPROX) FURTHER ADJUSTMENTS CAN BE MADE THEREAFTER.

ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN

OPERATION AND MAINTENANCE

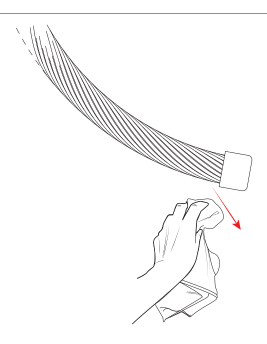
5 OF 6

BARONCELLI 8



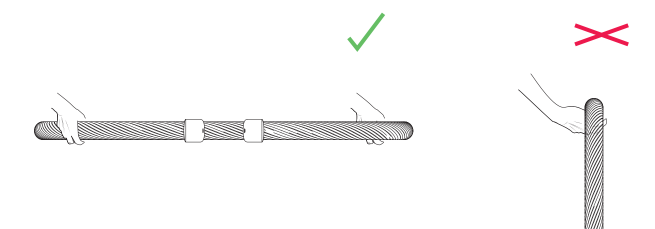
GLASS CLEANING

Glass elements should be carefully cleaned using a soft cloth.



METAL CLEANING

Carefully clean metal surfaces using a soft cloth and no liquid.



HANDI ING

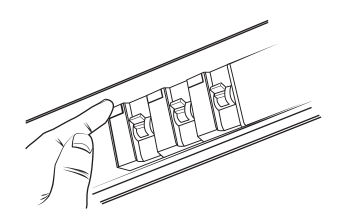
Hold ring flat at all times, do not hold at an angle from the glass as this will put pressure on the LED tape.

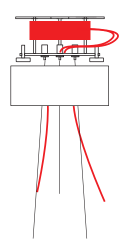
ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN

OPERATION AND MAINTENANCE

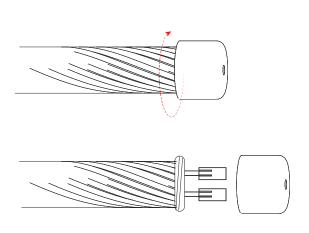
6 OF 6

BARONCELLI 8





STEP A
TROUBLE SHOOTING - ELECTRICAL FAULTS
Check fusebaord



STEP B
TROUBLE SHOOTING - ELECTRICAL FAULTS
Lower ceiling canopy. Check/test connections.

STEP C TROUBLE SHOOTING - ELECTRICAL FAULTSRemove the cap and check electrical connection.