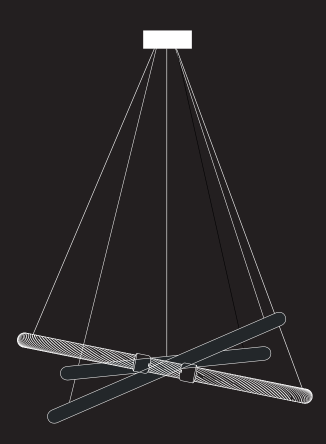
# MICO III 1200 PENDANT **INSTALLATION INSTRUCTIONS** 1 OF 7

# BARONCELLI ®



## WHAT IS INCLUDED

1. Ceiling canopy 2. Suspension cable

- 3. LED ring
- 4. LED driver

#### WHAT YOU WILL NEED

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

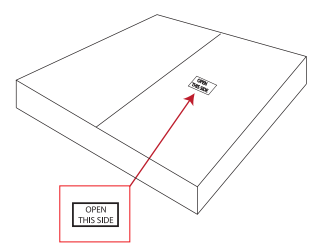
3. Soft cloth

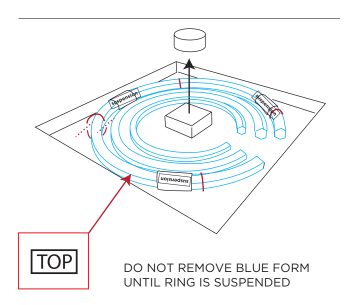
WEIGHTS 1200 DIA

32kg (71LB)

# **MICO III 1200 PENDANT INSTALLATION INSTRUCTIONS** 20F7

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## STEP 1

Ø800 •

1 of 3

60W (120V)

**STEP 3** 

90W DRIVER (240V)

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

**\*ENSURE THE MAINS POWER IS** 

**TURNED OFF UNTIL FINAL TEST** 

## 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.

## **\*ENSURE ANY ELECTRICAL WORK IS** CARRIED OUT BY A QUALIFIED ELECTRICIAN

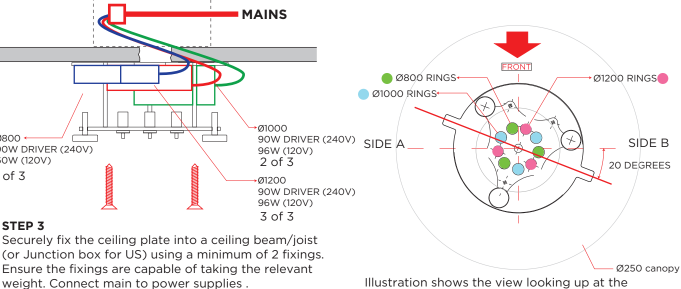


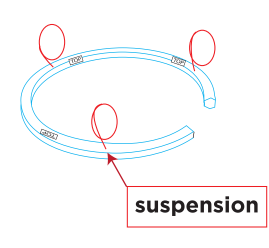
Illustration shows the view looking up at the ceiling plate. See also page 4 for an indication of orienting the rings relative to each other.

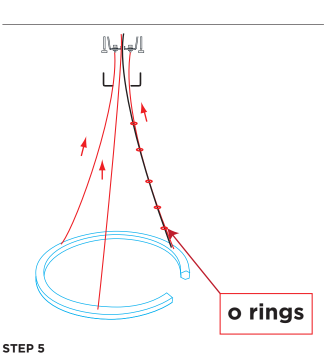
NOTE: SCREW FIXINGS ARE NOT SUPPLIED

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# INSTALLATION INSTRUCTIONS 3 OF 7

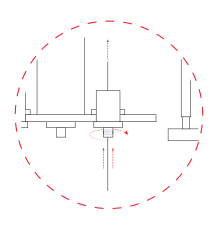
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## STEP 4

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



## **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.

#### MAINS DIMMABLE DRIVER \*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED **ELECTRICIAN\*** 240V Ø1200 1x 90W transformer Ø1000 1 x 90W transformer Ø800 1 x 90W transformer 120V Ø1200 1x 96W transformer Ø1000 1 x 96W transformer Ø800 1 x 60W transformer

Pass the three suspension cables up through the ceiling canopy and into the gripper units.

for the remaining rings.

Tighten screw caps to lock grippers. Repeat process

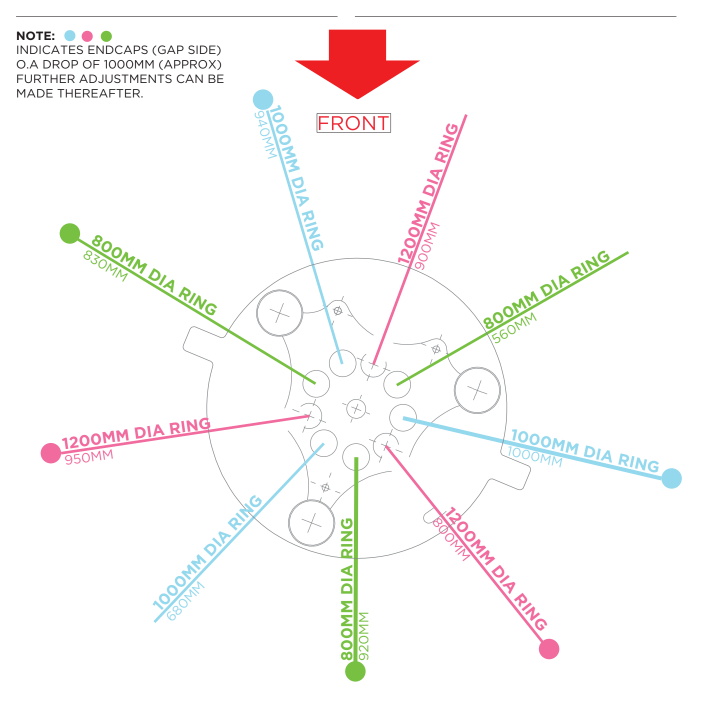
## STEP 6

Pass the electrical cable through the ceiling fitting and make electrical connection to the driver. Remove protection packaging from the ring.Repeat process for the remaining rings.

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# INSTALLATION INSTRUCTIONS 40F 7

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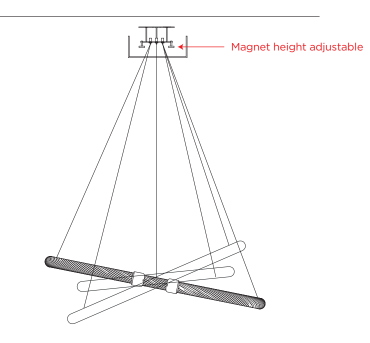


## \*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN\*

Illustration shows the view looking up at the ceiling plate.

# INSTALLATION INSTRUCTIONS 5 OF 7

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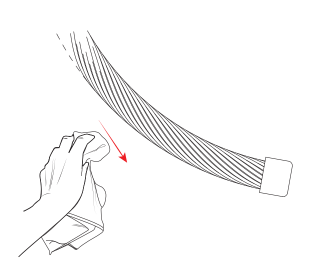


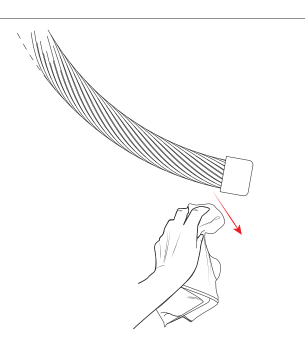
#### STEP 6b

Suspend and connect electrical cable to the transformer one rings at the time. Test lighting and raise ceiling canopy. Magnets must be toching the canopy cover to achive maximum holding strength.

# \*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A GUALIFIED ELECTRICIAN\* OPERATION AND MAINTENANCE 6 OF 7

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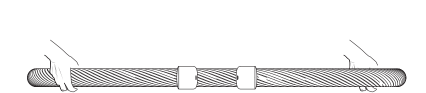


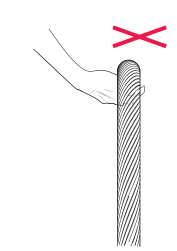


## **GLASS CLEANING** Glass elements should be carefully cleaned using a soft cloth.

### METAL CLEANING

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



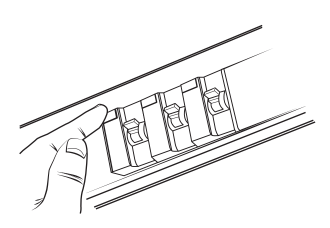


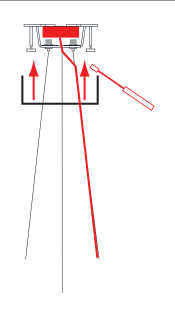
## HANDLING

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 GUALIFIED ELECTRICIAN\* OPERATION AND MAINTENANCE 7 OF 7

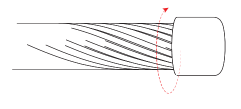
# BARONCELLI<sup>®</sup>

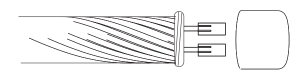




STEP A TROUBLE SHOOTING - ELECTRICAL FAULTS Check fusebaord







### **STEP C TROUBLE SHOOTING - ELECTRICAL FAULTS** Remove the cap and check electrical connection.

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