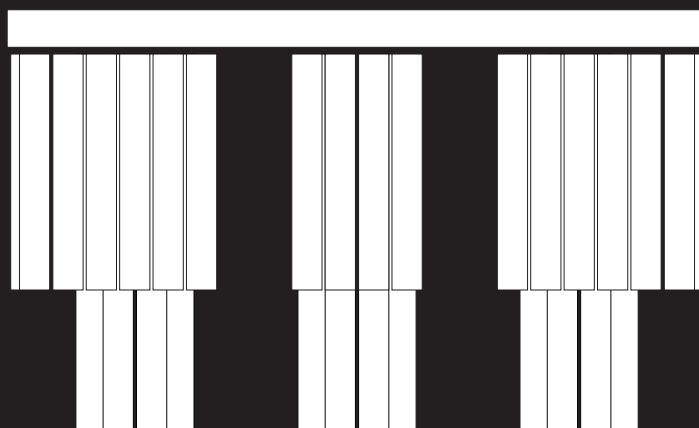


# IVANO PENDANT

## INSTALLATION INSTRUCTIONS

### 1 OF 5

BARONCELLI ⌘



#### WHAT IS INCLUDED

1. Frame
2. Glass

#### WEIGHT

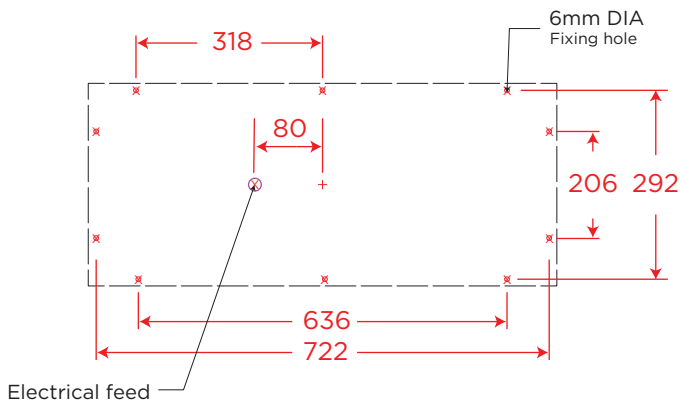
3 Lights 35kg(77lb)

#### WHAT YOU WILL NEED

1. Ceiling fixings
2. Bulbs - E27 (240v) / E26 (120v) - Max 60W
3. Screwdriver (3.5mm / 1/8" flat tip) + pliers
4. Soft cloth

# IVANO PENDANT INSTALLATION INSTRUCTIONS 2 OF 5

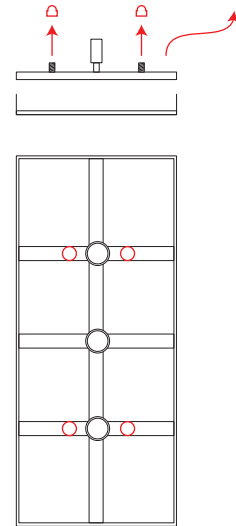
BARONCELLI ⌘



## STEP 1

Set out the ceiling fixing & electrical feed locations correspond with the frame.

NOTE: Electrical feed is located approximately 80mm from the centre of the frame.



## STEP 2

Unscrew 4 X dome nuts and remove the lighting frame.

## STEP 3

Raise the ceiling frame.

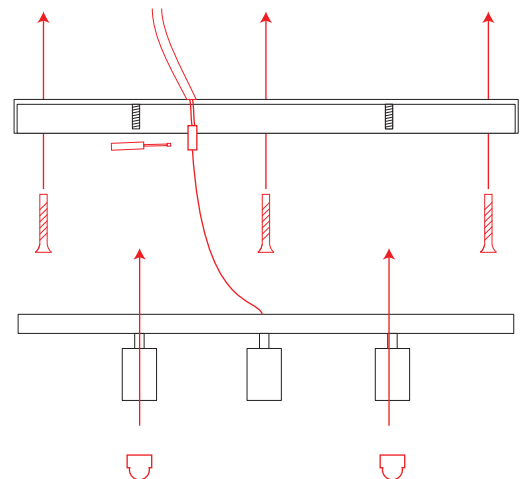
Pass the electrical cable through the feeding hole and make connection above frame & post up into ceiling cavity.

Test electrical connection within lamp holders before fixing to ceiling.

Secure the ceiling frame. Ensure a firm fix into a beam or joist suitable to take the required weight.

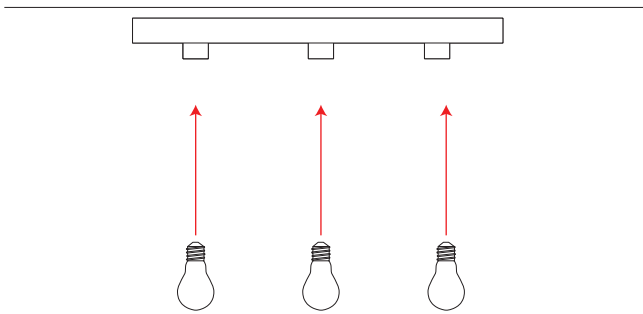
Replace the lighting frame into the ceiling frame and secure with 4 x dome nuts.

THIS STEP WILL REQUIRE MINIMUM OF TWO PEOPLE



# IVANO PENDANT INSTALLATION INSTRUCTIONS 3 OF 5

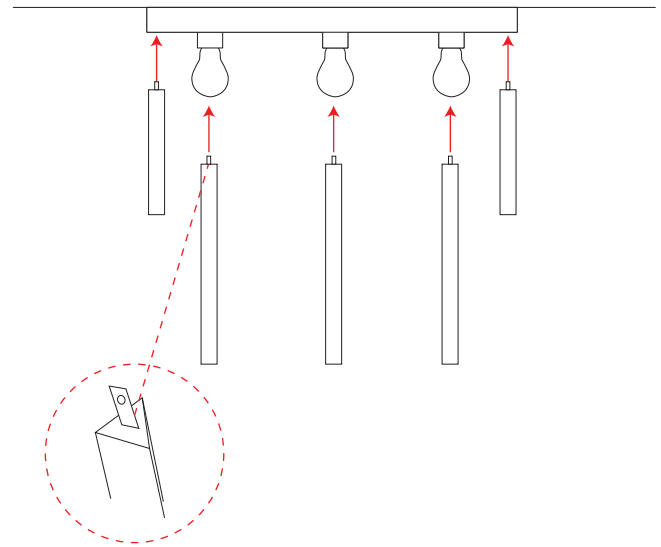
BARONCELLI ⌘



## STEP 4

Insert bulbs.

**NOTE: 120V REQUIRE E26 AND 240V REQUIRE E27 (MAX 60W)**

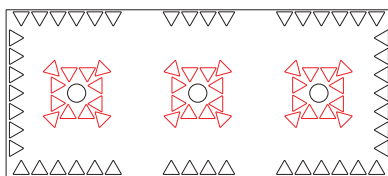


## STEP 5

Hang the trihedrons, starting with the longest elements first on the inside then work around the outside.

△ - Inside long trihedron

△ - Outside small trihedron



## STEP 6

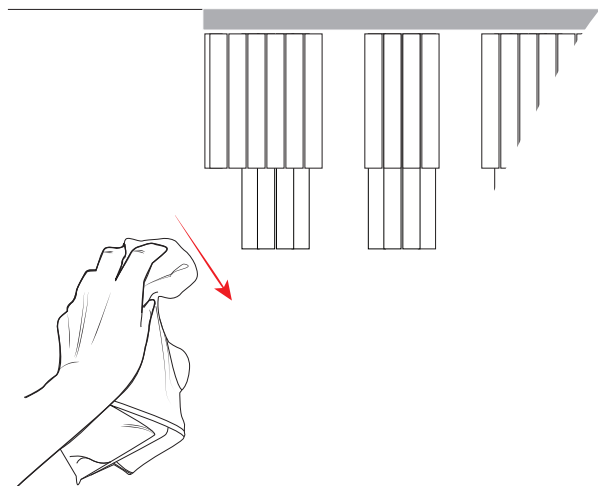
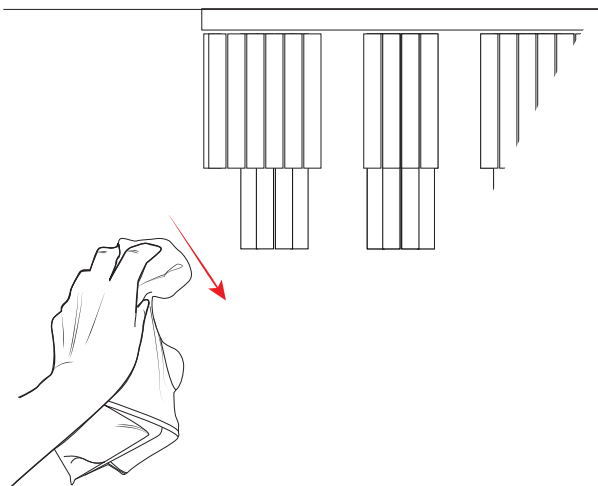
Continue to hook on all glass trihedron's in accordance do the diagram above.

# OPERATION AND MAINTENANCE

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

4 OF 5

BARONCELLI 

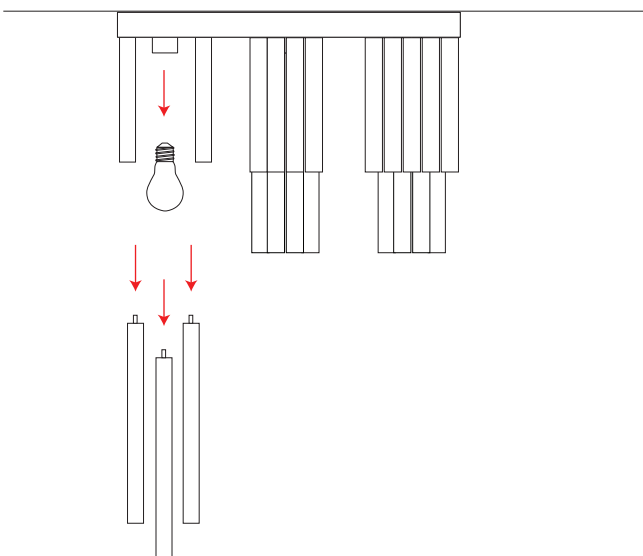


## GLASS CLEANING

Glass elements should be carefully cleaned using a soft cloth.

## METAL CLEANING

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



## REPLACING A BULB

Remove long glass element if required to access bulb. Unscrew bulb and remove.

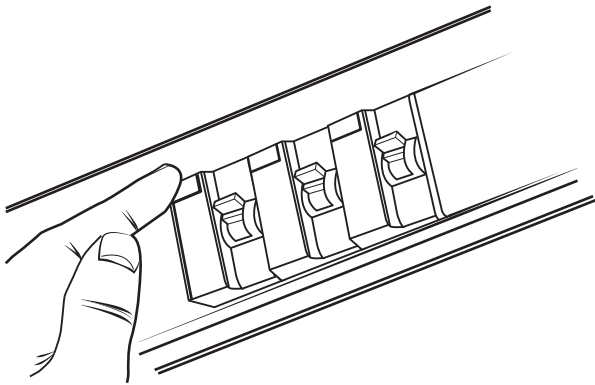
**NOTE: 120V REQUIRE E26 AND 240V REQUIRE E27 (MAX 60W)**

# OPERATION AND MAINTENANCE

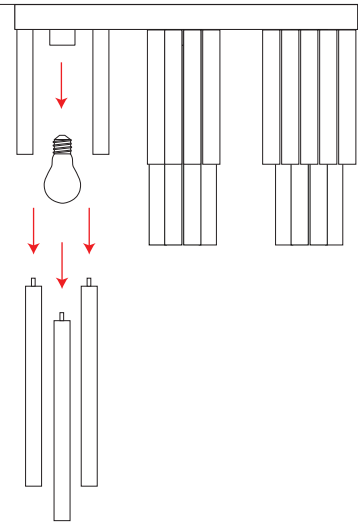
\*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN\*

5 OF 5

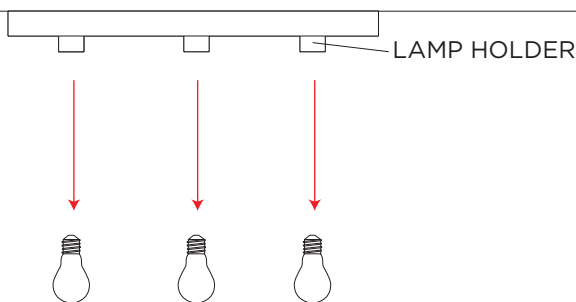
BARONCELLI 



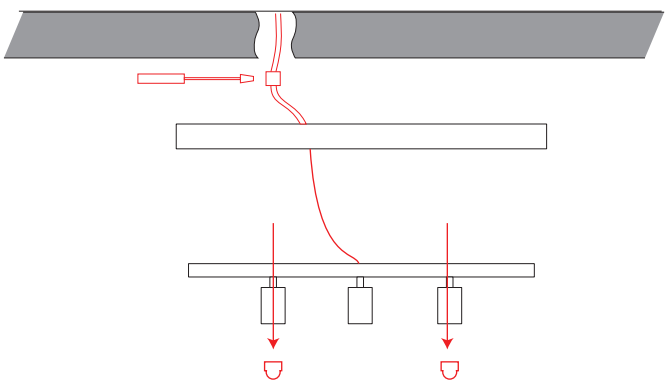
**STEP A**  
**TROUBLE SHOOTING - ELECTRICAL FAULTS**  
Check fuseboard



**STEP B**  
**TROUBLE SHOOTING - ELECTRICAL FAULTS**  
Check and replace the bulbs.  
**NOTE: 120V REQUIRE E26 AND 240V REQUIRE E27 (MAX 60W)**



**STEP C**  
**TROUBLE SHOOTING - ELECTRICAL FAULTS**  
Check/test lamp holder. Retrace installation steps to access.



**STEP D**  
**TROUBLE SHOOTING - ELECTRICAL FAULTS**  
Retrace installation steps, lower the frame. Check / test connections.