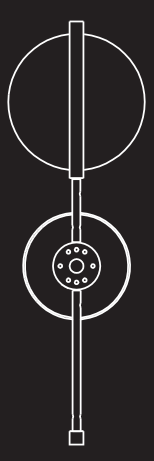
## **POLARIS WALL LIGHT** INSTALLATION INSTRUCTIONS 1 OF 4

# BARONCELLI <sup>®</sup>



## WHAT IS INCLUDED

- 1. Wall fitting
- 2. Metal rings with LED
- 3. Glass
- 4. End caps, spacers
- 5. Transformer

### WHAT YOU WILL NEED

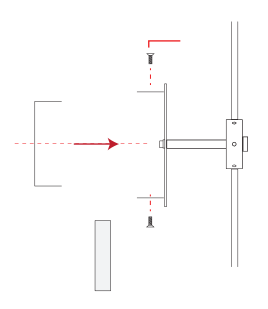
- 1. Hexkey
- 2. Screwdriver (3.5mm / 1/8" flat tip) + pliers
- 4. Soft cloth

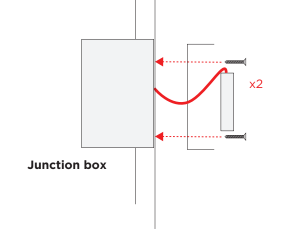
WEIGHT

5 kg (111b)

## POLARIS WALL LIGHT INSTALLATION INSTRUCTIONS 2 OF 4

# BARONCELLI ®



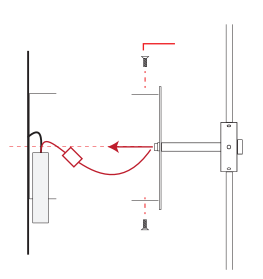


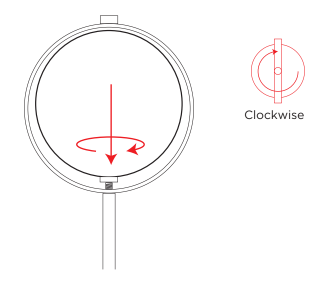
### \*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN\*

## STEP 2

Mount the wall fitting into a suitably secure surface capable of taking the relevant load. Make electrical connection to the transformer.

NOTE: SCREW FIXINGS ARE NOT SUPPLIED





## DO NOT OVERTIGHTEN THE SPHERE

## STEP 4

Mount the sphere on to the ring. The sphere must not touch the LED tape throughout the installation to avoid any dirt /oil marks.

## \*THIS STEP WILL REQUIRE TWO PEOPLE\*

## STEP 3

STEP 1

Remove the side screws.

Make electrical connection & secure frame using side screws.

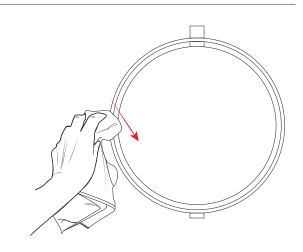
MURANO | NEW YORK | LONDON BARONCELLI.COM

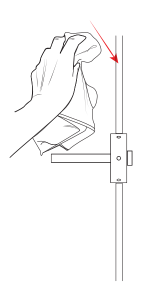
## **OPERATION AND MAINTENANCE**

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

3 OF 4

# BARONCELLI ®

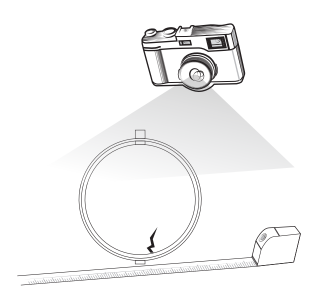




### **GLASS CLEANING**

Glass elements should be carefully cleaned using a soft cloth and no liquid.

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



### PHOTOGRAPH THE BREAKAGE

Ensure a clear side on image with a measuring tape along the breakage for scale is taken.

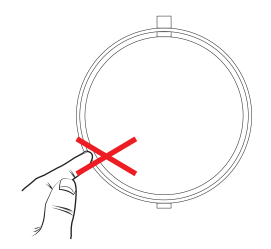
MURANO | NEW YORK | LONDON BARONCELLI.COM

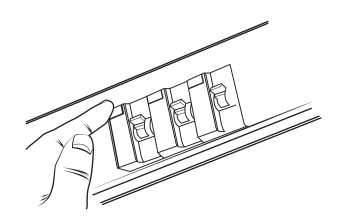
## **OPERATION AND MAINTENANCE**

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

40F 4

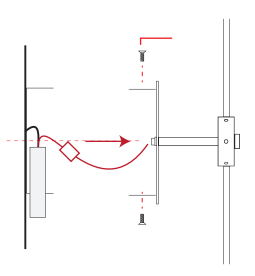
# BARONCELLI <sup>®</sup>





## DO NOT TOUCH LEDS

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



**STEP B TROUBLE SHOOTING - ELECTRICAL FAULTS** Retrace installation steps to access transformer within the wall fixing.