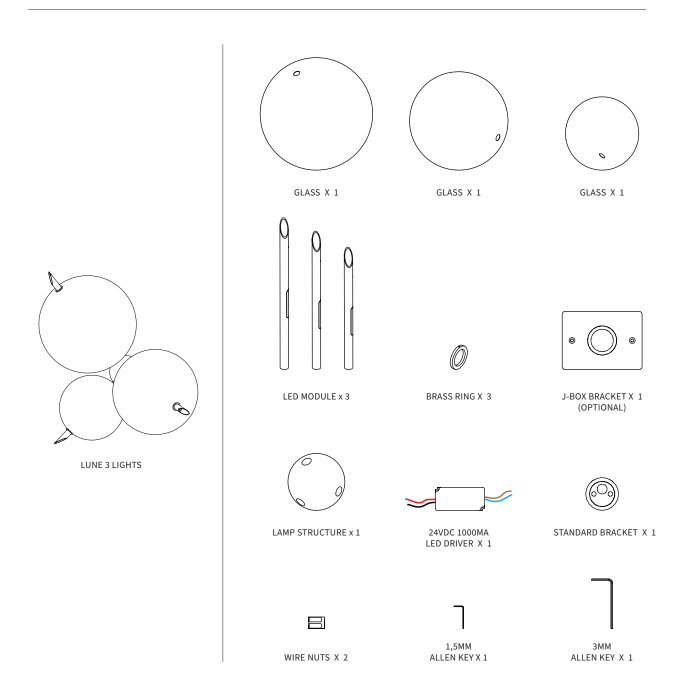
# SilvioMondinoStudio

Lune Three Lights Installation Guide - Rev. 01/20

### **COMPONENTS**

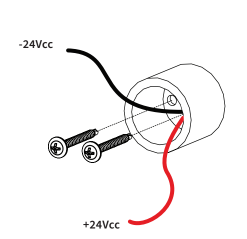


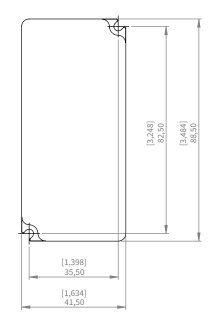
## **SAFETY INFORMATION**

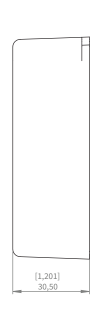
ONLY SUITABLE FOR DIRECT MOUNTING ON NON-COMBUSTIBLE SURFACES. SUITABLE FOR DRY, INDOOR USE ONLY. MAXIMUM AMBIENT TEMPERATURE:  $30^{\circ}\text{C}$ 

THE CLIENT IS RESPONSIBLE TO ENSURE THAT THE WALL/CEILING HAS ADEQUATE STRUCTURAL SUPPORT FOR THE LAMP.

# STANDARD - BRACKET ASSEMBLY







1A - PLACE THE BRACKET ON THE WALL USING APPROPRIATE SCREWS. ENSURE THE WALL/CEILING HAS ADEQUATE STRUCTURAL SUPPORT FOR THE BRACKET AND THE LAMP WEIGHT.

MAKE SURE 24VDC TRANSFORMER WIRES ARE PULLED OUT FROM THE CENTRAL HOLE.

THE TRANSFORMER MUST BE PLACED REMOTELLY.

LED DRIVER:

INPUT: 230 VAC - 50/60 HZ - 0,24A

OUTPUT: 24VDC - 1A

CONSTANT VOLTAGE PHASE DIMMING FOR FORWARD PHASE, MAGNETIC LOW VOLTAGE AND TRIAC DIMMERS

#### **NOTE**

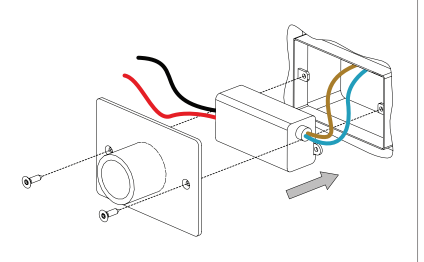
PLEASE CONTACT A LICENSED ELECTRICIAN.

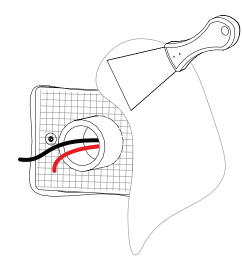
USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

ALL BRASS FINISHES ARE UNLACQUERED AND HAND SEALED WITH A LIGHT LAYER OF WAX.

THE FINISH IS LIVE AND IS INTENDED TO PATINA OVER TIME.

# (OPTIONAL) J-BOX - BRACKET ASSEMBLY





 ${\tt 1B}$  - CONNECT THE N-L INPUT OF THE TRANSFORMER TO THE ELECTRICAL SYSTEM AND PLACE IT INTO THE JUNCTION BOX.

#### WRONG CONNECTION WILL DAMAGE IRREPARABLY THE TRANSFORMER.

2B - SECURE THE BRACKET TO THE J-BOX USING APPROPRIATE SCREWS.

ENSURE THE WALL/CEILING HAS ADEQUATE STRUCTURAL SUPPORT FOR THE BRACKET AND THE LAMP WEIGHT.

3B - PLASTER THE WALL AND COVER THE BRACKET. (PLACE ADHESIVE GAUZE STRIPS ON THE BRACKET BEFORE FILL WITH PLASTER)

MAKE SURE 24VCC TRANSFORMER WIRES ARE PULLED OUT FROM THE CENTRAL HOLE.

#### NOTE

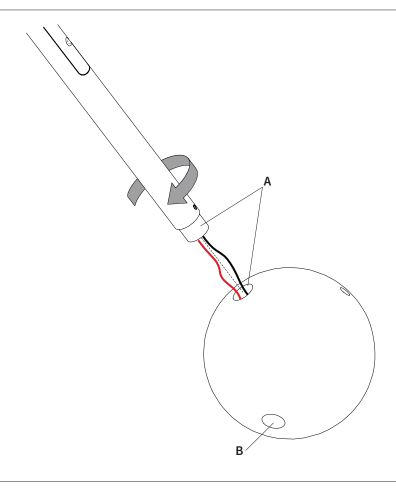
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### LAMP ASSEMBLY



1 - GENTLY SCREW EACH ROD ONTO THE CORRESPONDENT HOLE ONTO THE SPHERE.

PLEASE REFER TO THE LABELS TO CORRECTLY PAIR RODS AND HOLES.

### NOTE

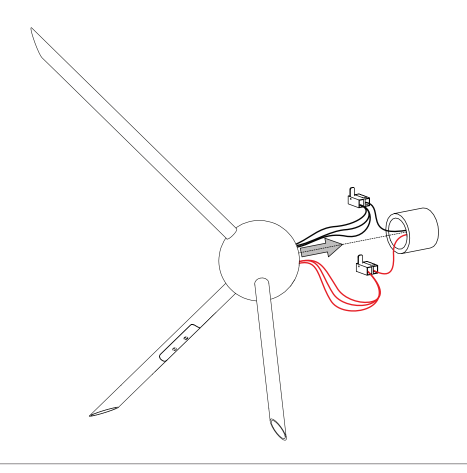
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## LAMP PLACEMENT



3 - MAKE ELECTRICAL CONNECTIONS PAYING ATTENTION TO THE POLARITY. (RED +24Vcc) JOIN THE THREE RED WIRES AND CONNECT AT THE WIRE NUT. DO THE SAME WITH THE BLACKS.

#### WRONG CONNECTION WILL DAMAGE IRREPARABLY THE LED MODULE.

4 - PUSH THE WIRES BACK THROUGH THE CENTRAL HOLE AND FIT THE LAMP ON THE BRACKET WHILE CAREFULLY HOLDING FIXTURE

#### NOTE

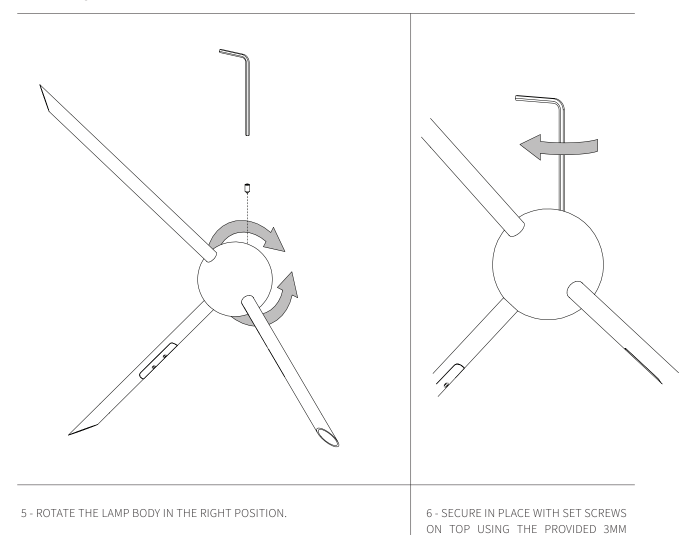
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## LAMP PLACEMENT



ALLEN-KEY

### NOTE

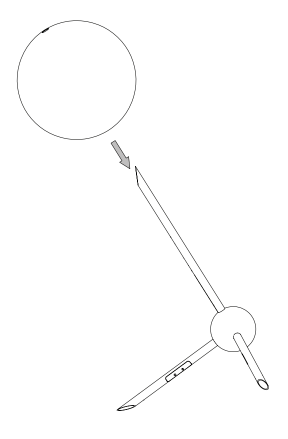
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### **GLASS ASSEMBLY**



7 - FIT THE GLASS ONTO THE ROD, STARTING FROM THE BIG ONE.

### NOTE

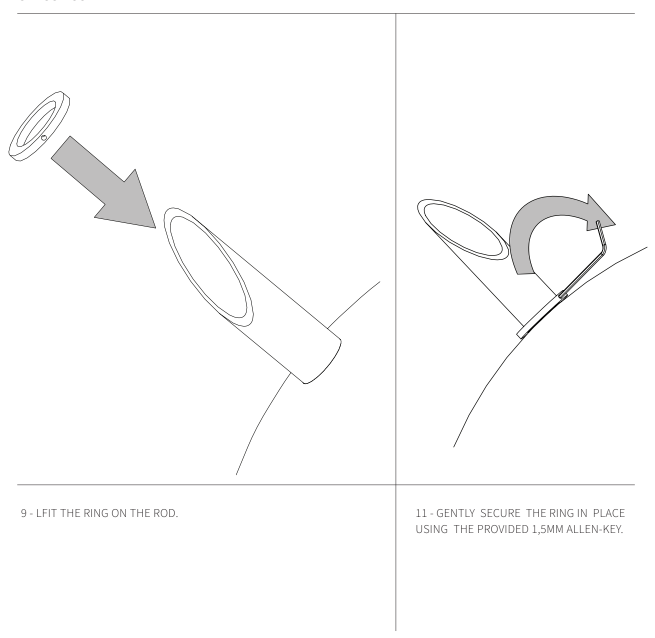
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## **GLASS ASSEMBLY**



### NOTE

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