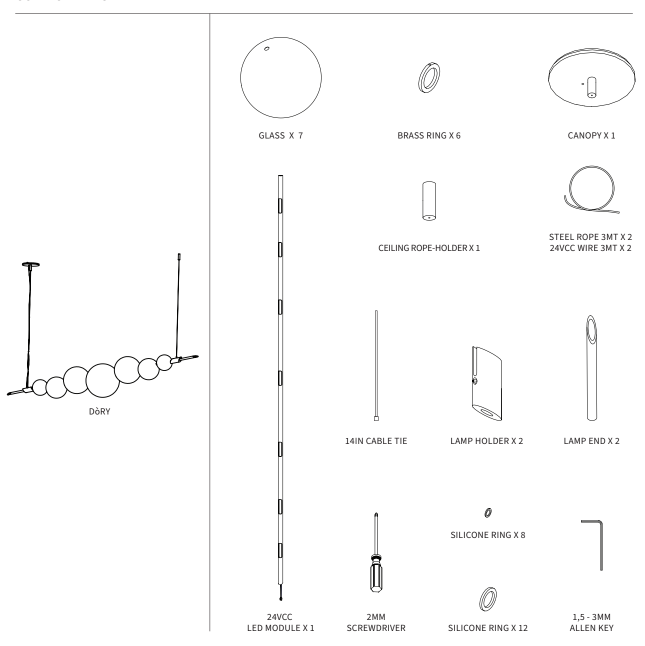
# SilvioMondinoStudio

Dòry Five - Chandelier Installation Guide - Rev. 01/22

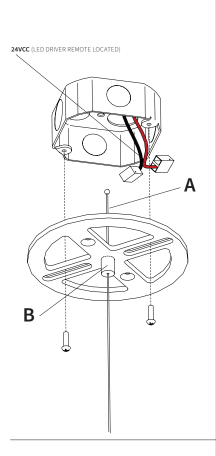
## **COMPONENTS**

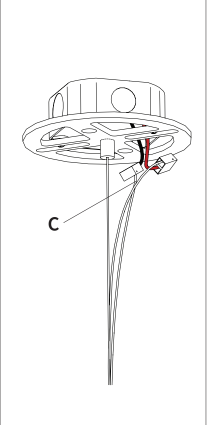


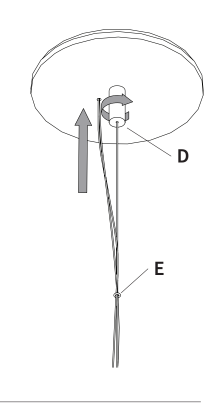
# **SAFETY INFORMATION**

ONLY SUITABLE FOR DIRECT MOUNTING ON NON-COMBUSTIBLE SURFACES. SUITABLE FOR DRY, INDOOR USE ONLY.
MAXIMUM AMBIENT TEMPERATURE: 30°C

# CANOPY ASSEMBLY







1 - INSERT THE TERMINATED STEEL-ROPE (A) INTO THE CANOPY BRACKET (B) AND INSTALL THE CANOPY BRACKET ONTO THE J-BOX USING THE APPROPRIATE WALL PLUGS.

THE CLIENT IS RESPONSIBLE TO ENSURE FASTENERS ARE ATTACHED TO A ROBUST STRUCTURAL SUBSTRATE.

2 - CONNECT THE **24VCC** WIRES FROM THE LED DRIVER PROVIDED TO THE **24VCC** TRANSPARENT (3MT LONG) WIRES.

TUCK THE CONNECTED WIRES (**C**) INTO THE JUNCTION BOX

3 - THREAD THE WIRES AND THE STEEL ROPE INTO THE CANOPY, RAISE THE CANOPY AND SCREW THE CANOPY NUT (**D**) TIGHTENING THE CANOPY FLUSH TO THE BRACKET.

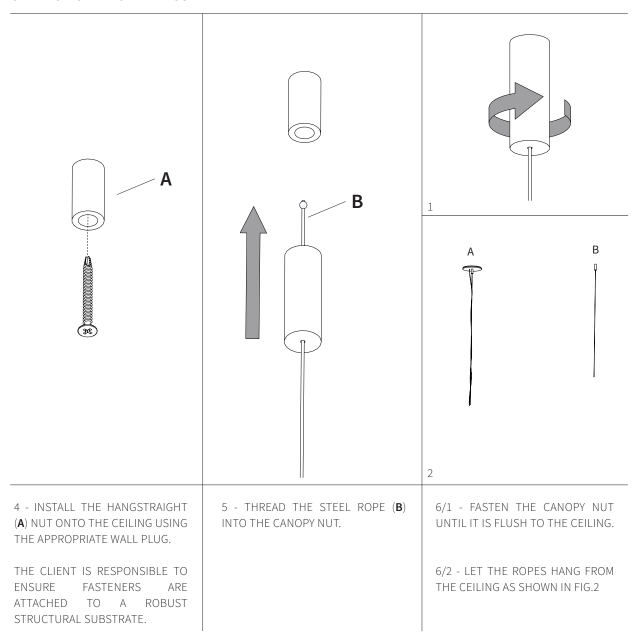
THREAD THE 24VCC WIRES AND THE STEEL ROPE INTO THE TRANSPARENT SILICONE RINGS PROVIDED. (**E**)

#### NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## **CEILING ROPE-HOLDER ASSEMBLY**

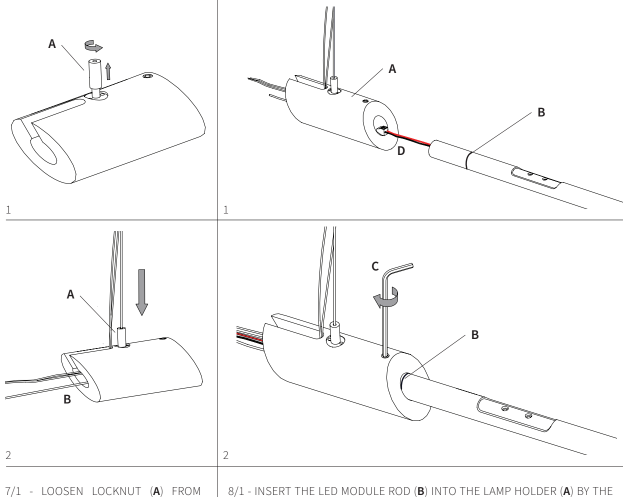


#### NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## LED MODULE PLACEMENT



7/1 - LOOSEN LOCKNUT (**A**) FROM CABLE-GRIPPER

8/1 - INSERT THE LED MODULE ROD (**B**) INTO THE LAMP HOLDER (**A**) BY THE POWER WIRE SIDE.

THE POWER WIRE (**D**) MUST GO THROUGH THE LAMP HLODER

7/2- THREAD THE STEEL ROPE INTO THE GRIPPER (A) AND PULL THE WIRES OUT FROM THE LAMP HOLDER (B).

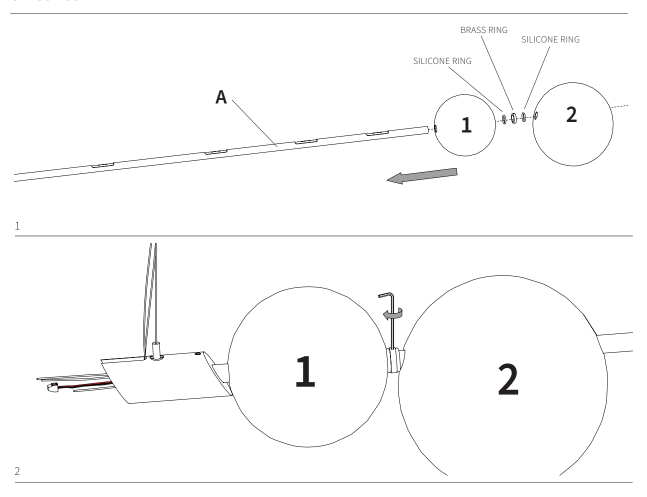
8/2 - Lock in place the Lamp Holder using the 3MM allen key (C) aligning it to the circular mark (B) at the Holder profile, as shown in Fig. 8/2

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## **GLASS ASSEMBLY**



9/1 - CAREFULLY INSERT THE FIRST ORB AND THE RINGS INTO THE LED MODULE ROD (**A**), FOLLOWING THE ASCENDING ORDER FROM NUMBER 1 TO 6.

PAY ATTENTION, TO AVOID HITTING THE GLASS INTO THE LEDS CUTS LOCATED ALONG THE BRASS ROD

A STACK MADE OF: ONE SILICONE RING, ONE BRASS RING, AND A SECOND SILICONE RING, AS SHOWN IN THE FIGURE, MUST BE PLACED BETWEEN EACH GLASS ORB.

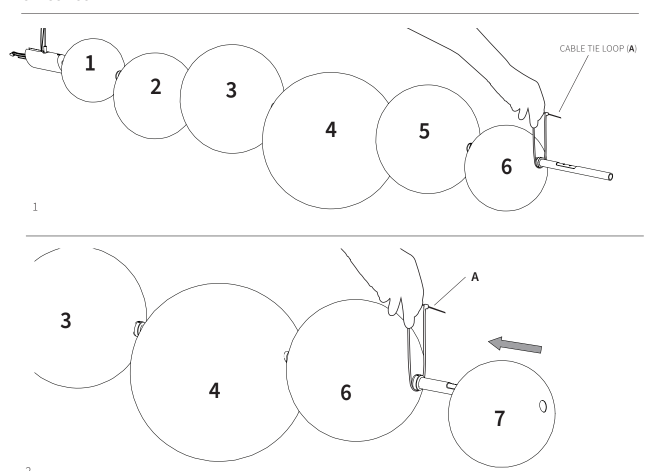
9/2 - LOCK IN PLACE EACH BRASS RING BETWEEN THE TWO GLASS ORBS. USE THE 1,5MM ALLEN KEY PROVIDED.

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## **GLASS ASSEMBLY**



10/1 - BEFORE INSTALLING THE LAST GLASS ORB (**7**):
MAKE A LOOP WITH THE 14 INCHES LONG CABLE TIE PROVIDED.
USE THIS LOOP TO HOLD THE LAMP HORIZONTALLY SUSPENDED AS PICTURED IN FIGURE 1.

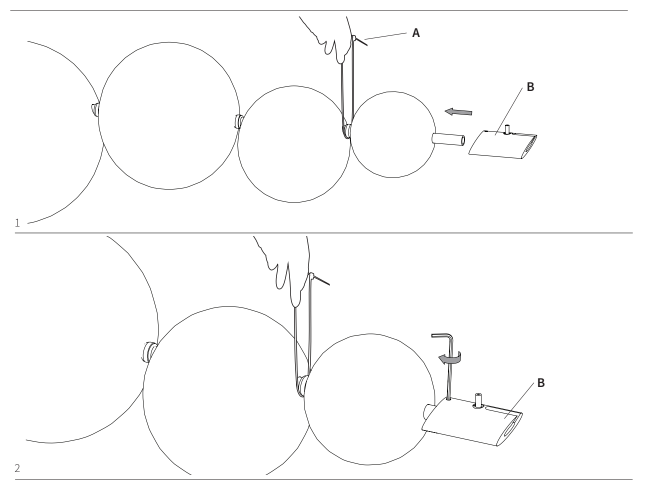
10/2 - INSERT THE LATEST ORB (7) ONTO THE LED MODULE ROD HOLDING THE LAMP BY THE CABLE TIE (A)

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## **GLASS ASSEMBLY**



11/1 - INSERT THE SECOND LAMP HOLDER (B) IN POSITION HOLDING THE LAMP BY THE CABLE TIE (A).

11/2 - LOCK THE SECOND LAMP HOLDER (**B**) IN POSITION, USING THE 3MM ALLEN KEY.

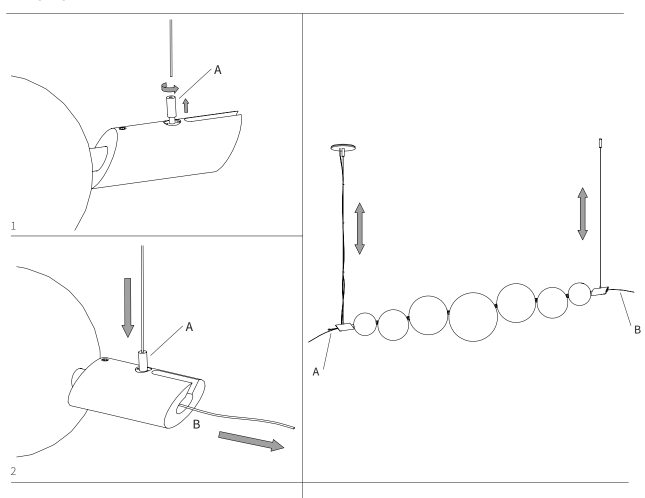
IMPORTANT: DO NOT HOLD THE LAMP TOUCHING THE GLASS ORBS.

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## HANGING THE LAMP



12/1 - LOOSEN LOCKNUT (A) FROM CABLE-GRIPPER

13 - PULL THE STEEL ROPE IN (**A**) AND (**B**) TO GENTLY RISE AND TILT THE LAMP UNTIL YOU REACH THE DESIRED POSITION.

12/2- THREAD THE STEEL ROPE INTO THE GRIPPER (A) AND PULL OUT THE WIRE FROM THE LAMP HOLDER (B).

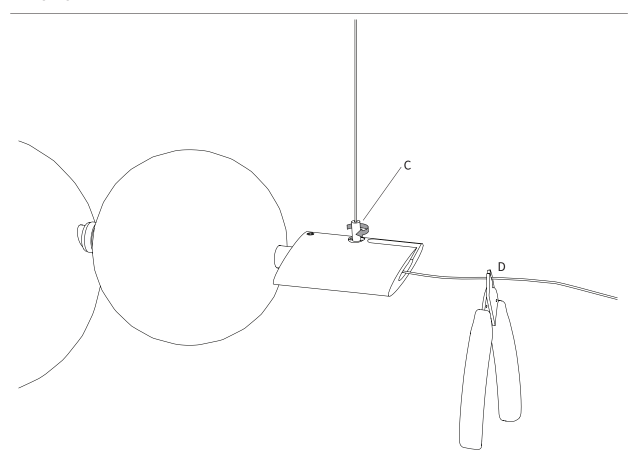
HOLD THE LAMP BY THE SOLID BRASS ELEMENT.

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## HANGING THE LAMP



14 - SECURE THE GRIPPER LOCK-NUT (C) BACK IN PLACE

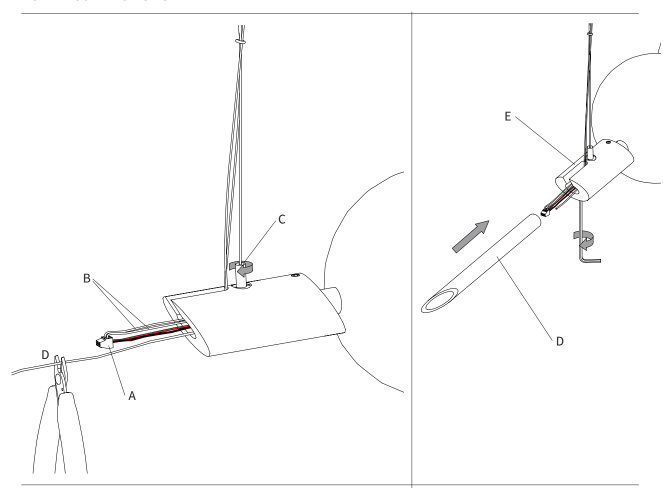
CUT THE EXCESS WITH WIRE CUTTER ( $\mathbf{D}$ ).

## NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.

## POWER CONNECTIONS



15 - CUT AND STRIP THE LEAD WIRES ( $\bf B$ ) AT THE APPROPRIATE LENGTH, AND MAKE THE ELECTRICAL CONNECTIONS BETWEEN THE  $\bf 24VCC$  LEADS WIRES ( $\bf B$ ) AND THE LED MODULE CONNECTOR ( $\bf A$ ). USE THE 2MM PLANE SCREWDRIVER

FIND OUT THE CORRECT POLARITY BY CHECKING IF THE LAMP SWITCH ON REGULARLY BEFORE LOCK THE WIRES.

SECURE THE GRIPPER LOCK-NUT ( ${\bf C}$ ) BACK IN PLACE ANDF CUT THE STEEL ROPE EXCESS WITH WIRE CUTTER ( ${\bf D}$ ).

16 - THREAD THE BRASS LAMP END (**D**) INTO THE LAMP HOLDER (**E**).

TUCK THE 24VCC WIRE AND THE STEEL ROPE INTO THE BRASS LAMP END TUBE (D)

LOCK THE LAMP END  $(\mathbf{D})$  INTO THE LAMP HOLDER  $(\mathbf{E})$ , USING THE 3MM ALLEN KEY.

DO THE SAME FOR BOTH BRASS LAMP END

#### NOTE

PLEASE CONTACT A LICENSED ELECTRICIAN.

## USE NITRILE GLOVES TO HANDLE THE COMPONENTS TO AVOID FINGERPRINTS.