TYPE:

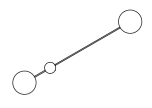
INSTALLATION SHEET

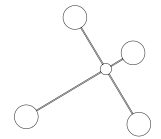
PROJECT NAME:

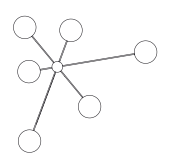
round control 2

round control 4

round control 6







round control arm 1



black painted white painted T100P1DZL T100P1DWL

round control arm 2



black painted white painted T100P2DZL T100P2DWL

round control 2 base



black painted white painted T100H1DZL T100H1DWL

round control arm 3



black painted white painted T100P3DZL T100P3DWL

round control 4 base



black painted

white painted

T100H2DZL

T100H2DWL

round control 6 base



white painted



T100H3DZL T100H3DWL

round control arm 4



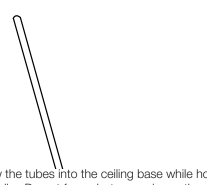
black painted white painted T100P4DZL T100P4DWL

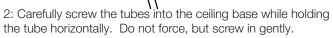
round control arm 5

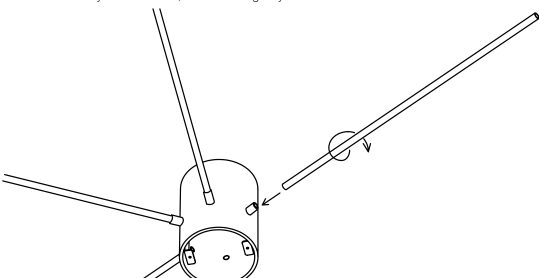


black painted white painted T100P5DZL T100P5DWL **TYPE:**

1: attach the ceiling base.

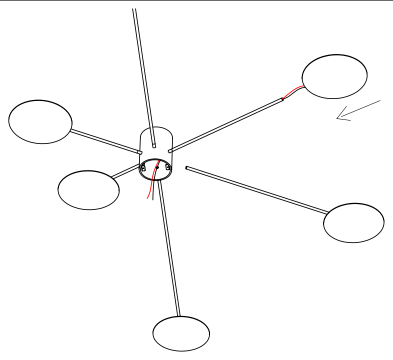




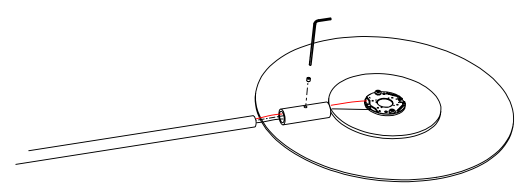


INSTALLATION SHEET

PROJECT NAME:



3: Fit the wires through the tubes and into the ceiling base.

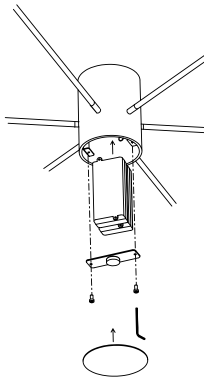


4: attach the disc to the tube and fix with the hex screw.

General installation and maintenance directives concerning factory guarantee. Connecting and testing the lamps must always happen by an acknowledged electrician according to the locally applying regulations on electric installations. Do not place on a flammable surface. All class I lamps must be earthed in the cable clamp marked with a ⊕-sign. Class II lamps may not be earthed. Disconnect from the main supply when fitting lamp or changing bulb.

This lamp satisfies to the low tension directive 73/23/EEG with modification 93/68/EEG and the EMC directive 89/336/EEG with modifications 92/31/EEG and 93/68/EEG.

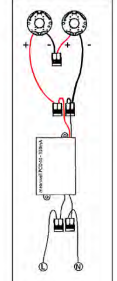
- 5: make the electrical connection. (see electrical scheme below)
- 6: fit the drivers inside the box and fix the bracket with the magnet.
- 7: place the cover plate.



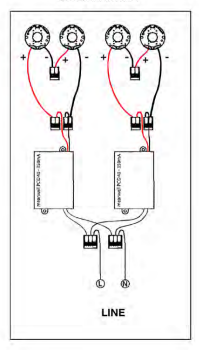
MUST BE WIRED IN SERIES TWO LIGHTS PER DRIVER

ROUND CONTROL 2

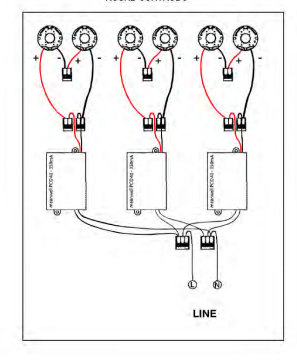
ELECTRICAL CONNECTION: SERIAL



ROUND CONTROL 4



ROUND CONTROL 6



LINE