PROUDLY

DESIGNED IN

NEW ZEALAND

Hello.

Introducing the Code Pendant Light System. We have created a system of modular lighting components, arranged to create individual and beautiful light fixtures. Created with hand-blown glass and solid brass, the designs and namesake are drawn from the dots and dashes of Morse Code.

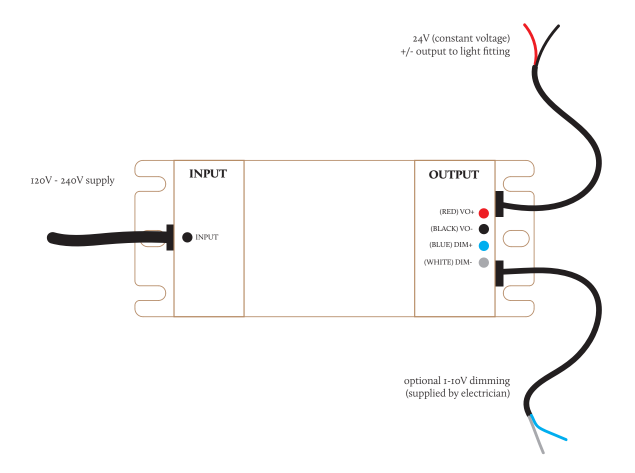
Each globe is connected and powered with a simple screwtogether mechanism. Arrange your components using the install guide as your reference. Please ensure you do not overtighten the components. If you have any problems with installtion please contact us at hello@nightworksstudio.com

Enjoy!





STAGE 1: INSTALL DRIVER



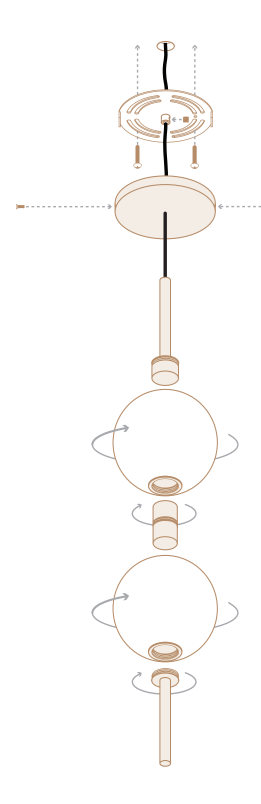
Mean Well Driver HLG-40H-24AB assembly guide:

Installation to be conducted by a licensed electrician.

- I: Select driver location, ideally a remote location that is accessible in future such as an attic or cupboard. Affix driver to solid surface.
- ${\tt 2:} \ Ensure\ mains\ supply\ is\ switched\ off.\ Connect\ {\tt 120V-240V}\ Load\ and\ Neutral\ supply\ to\ the\ input\ side\ of\ the\ driver\ as\ shown.$
- 3: Terminate earth if present.
- 4: Connect VO+/VO- output on the driver to the RED and BLACK +/- of the luminaire.
- 5: (Optional, not supplied) If dimming is required, connect leads for 1-10V dimmer as illustrated and run to the switch area.



STAGE 2: INSTALL FITTING



Code Pendant Light - Xray assembly guide:

Installation to be conducted by a licensed electrician.

- I: Ensure gloves are worn when handling natural brass products.
- 2: Remove all items from packaging.
- 3: Install driver as shown on reverse page.
- 4: Drill <25mm hole in ceiling at desired location of luminaire and locate +/- power from driver output.
- 5: Using the Hex key provided, remove M3 brass screws from the brass ceiling canopy.
- 6: Install white ceiling plate and affix to timber joist behind plasterboard.
- 7: Adjust cord length to suit and resecure brass ceiling canopy with M₃ brass screws.
- 8: Arrange componentry as per the sequence pictured, GENTLY tighten components.

 Do not overtighten components.
- 9: Wipe down fitting with clean dry cloth.
- 10: Test fitting.

REQUIRED COMPONENTS:

- XI CODCOR (CODE CORD ASSEMBLY)
- x2 CODROU (CODE ROUND BEAD)
- XI CODCON (CODE CONNECTOR)
- XI CODBOT (CODE BOTTOM ASSEMBLY)
- xı Mean Well Driver (HLG-40H-24AB)

ASSEMBLED XRAY:



DO NOT touch while turned on. The pendants have a high operating temperature of around 45 degrees. Always switch off before disassembly and cleaning.