

QUASAR

H O L L A N D

DOCCIA 25

design: Jos Muller

GB

Instructions:

- Switch off electricity during mounting.
 - Fix applique (A) to the ceiling with 3 screws.
 - Connect 220V/230V wiring and grounding-wire (B) to the 220V/230V entrance (C) of the transformer.
 - Carefully lower plate (I) over pipe (E).
 - Push 12V - wiring (D) through the pipe (E) and fix the pipe by turning it tight (F)
 - Now lift pipe and lamp (E) and fix it to the hook (G) in the applique (A).
 - Connect the 12V + and - wiring (D) to the 12V exit of the transformer (H). (see drawing.)
 - Carefully lift up plate (I) over pipe (E) and close it by placing the magnets (J) to the stand-offs.
 - Carefully unpack the glasspiles and fix them to the cap (K). By pushing the aluminium-pin vertically through the hole it will block horizontally when you rest it on top of the cap. (L)
 - The composition is one's own choice!
- FOR REPLACING THE LIGHTBULB LIFT UP PART(M) AND CAREFULLY TAKE THE BULB OUT OF ITS SOCKET.

Product information:

Clean the aluminium and stainless steel with an acknowledged cleanser ONLY WHEN THE LIGHT IS SWITCHED OFF.

Lichtbron:

With this socket you will receive a 1x GU 5,3 / 50W / 12V HALOGEN.