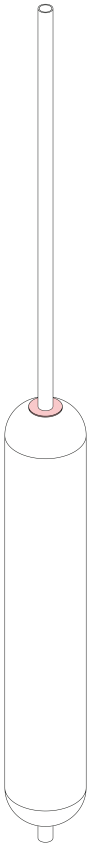


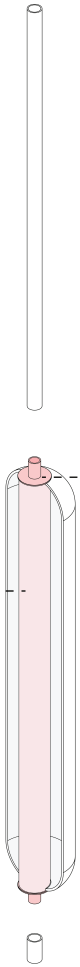
Flask System

Explanatory diagram

The Flask System utilities a small family of interconnect-ing components across the entire system, ensuring the costs of customisation are kept to a minimum.



The design of the systems luminaire - or "Flask" - is based on linear extrusions, including tubular glass, internal tubular light diffuser, and an internal aluminum extrusion that houses the LED light source.

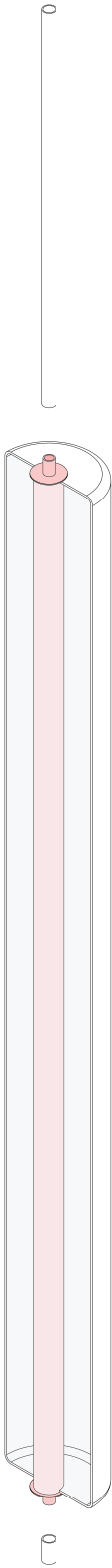
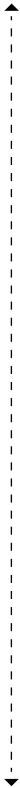


Tubular light diffuser with internal LED Light-source

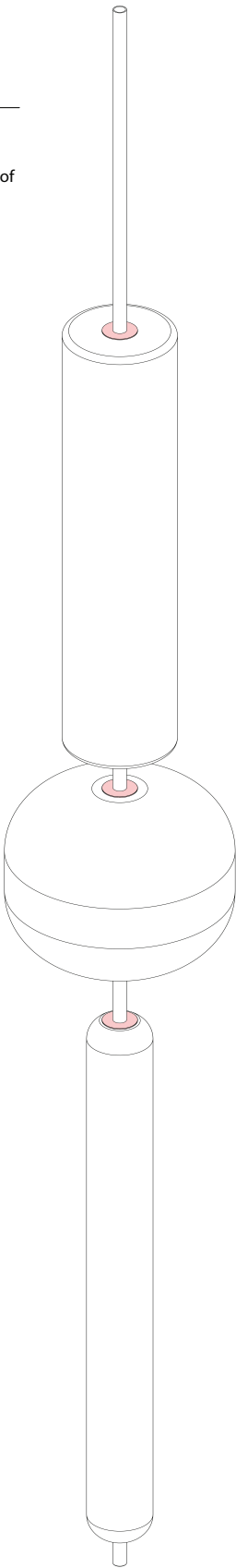
Interconnecting Components

Basing the luminaire's design on linear tubular extrusions allows the internal components to be easily cut-to-size to suit the glass vessel design - chosen by the client - enabling a customisable luminaire.

(We restrict length customisation by 200mm increments, to ensure all offcuts can be utilised in future iterations of the system)



Our family of components connects individually designed Flask luminaires in a multitude of arrangements, allowing our clients unparalleled scope of creative input.



Flask System

A new era of bespoke lighting.

