

## Clearvision Lighting - Specification

### Calyx:

A suspended, twin lamp, 1230mm x 280mm x 95mm high direct/indirect linear luminaire with an oval cross-section. White (RAL 9003) polyester powder coated, mild steel spine and gear covers. 3-layer 'Optika' Virtual Daylight® polarising formed polycarbonate lower lens with silver anodised extruded aluminium edging. Removable 'Q42' fisheye top lens/cover. 8mm thick silver anodised machined aluminium endcaps with. No visible fixings. 2-point stainless steel, clutch type, adjustable drop wire suspensions. Matching 75mm diameter x 40mm deep silver anodised surface/recessed\* ceiling mounted power take-off. Integral control gear. Fused terminal block. Supplied with electronic control gear to operate 2x28/54w T5 linear fluorescent lamps. As Clearvision Calyx.

\* Delete as appropriate

### Additions

3 Hour maintained integral emergency facility