

Clearvision Lighting - Specification

Chiara 600:

A twin/three* lamp 580mm x 240mm x 100mm High direct/indirect surface mounted luminaire. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflector/gearcover. 8mm thick Brushed Aluminium endcaps. Curved 2-layer 'MTX' linear microprismatic lens with translucent white end-caps and silver anodised extruded aluminium side trim.

Lens is located within the luminaire via 4x non-marking polypropylene sprung shootbolts.

Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3x14/24w* T5 linear fluorescent lamps.

As Clearvision Chiara.

Chiara 1200:

A twin/three* lamp 1180mm x 240mm x 100mm High direct/indirect surface mounted luminaire. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflector/gearcover. 8mm thick Brushed Aluminium endcaps. Curved 2-layer 'M45' linear microprismatic & Opal composite lens with translucent white end-caps and silver anodised extruded aluminium side trim.

Lens is located within the luminaire via 4x non-marking polypropylene sprung shootbolts.

Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3x28/54w* T5 linear fluorescent lamps.

As Clearvision Chiara.

*Delete as appropriate

Additions

3 hour maintained integral emergency facility.

3 hour maintained integral LED emergency facility.