

Clearvision Lighting - Specification

Zenon 600:

A twin lamp 570mm x 180mm x 90mm High direct/indirect surface mounted luminaire. White (RAL 9003) powder-coated, mild steel body and removable reflector/gearcover. Profiled mild steel endcaps. Curved 2-layer 'M45' linear micropismatic/Opal lens with profiled, mild steel endcaps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x steel catches. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x14/24w* T5 linear fluorescent lamps. As Clearvision Zenon.

Zenon 1200:

A single/twin lamp 1170mm x 180mm x 90mm High direct/indirect surface mounted luminaire. White (RAL 9003) powder-coated, mild steel body and removable reflector/gearcover. Profiled mild steel endcaps. Curved 2-layer 'M45' linear micropismatic/Opal lens with profiled, mild steel endcaps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x steel catches. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 1/2x28/54w* T5 linear fluorescent lamps. As Clearvision Zenon.

*Delete as appropriate

Additions

3 hour maintained integral emergency facility.