

Clearvision Lighting - Specification

Vega Single Lamp:

A suspended, single lamp, 1580mm x 170mm x 50mm high direct/indirect linear luminaire. Silver anodised extruded aluminium frame and snap in gearcovers. Removable 3-layer 'Optika' Virtual Daylight® polarising polycarbonate lens and aluminium reflector assembly secured by 4x leaf springs. 2-point stainless steel, clutch type, adjustable drop wire suspensions. Integral control gear. Fused terminal block. Supplied with electronic control gear to operate 1x35/49/80w T5 linear fluorescent lamps. As Clearvision Vega.

Vega Twin Lamp:

A suspended, twin lamp, 1580mm x 200mm x 50mm high direct/indirect linear luminaire. Silver anodised extruded aluminium frame and snap in gearcovers. Removable 3-layer 'Optika' Virtual Daylight® polarising polycarbonate lens and aluminium reflector assembly secured by 4x leaf springs. 2-point stainless steel, clutch type, adjustable drop wire suspensions. Integral control gear. Fused terminal block. Supplied with electronic control gear to operate 2x35w T5 linear fluorescent lamps. As Clearvision Vega.

Additions

3 Hour maintained integral emergency facility

Matching 75mm diameter x 40mm deep silver anodised surface/recessed*
ceiling mounted power take-off