

Clearvision Lighting - Specification

CR 600x600:

A recessed 2/3/4* lamp 598mm x 598mm x 140mm deep luminaire for lift and tilt installation into a 15/24mm* Exposed T-grid ceiling. White (RAL 9003) powder-coated, mild steel body. Polycarbonate Virtual Daylight® polarising lens with white PVC edging detail to locate via a lift and tilt method within the ceiling grid aperture. High efficiency 'DRS' internal reflector system. 4x fold out fixing arms locate the body onto the ceiling grid. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 3/4x14w* T5 linear fluorescent lamps/ 2x40w TC-L compact fluorescent lamps*. As Clearvision CR6.

* Delete as appropriate.

CR 300x1200

A recessed twin lamp 294mm x 1241mm x 140mm deep luminaire for lift and tilt installation into a 15/24mm* Exposed T-grid ceiling. White (RAL 9003) powder-coated, mild steel body. Polycarbonate Virtual Daylight® polarising lens with white PVC edging detail to locate via a lift and tilt method within the ceiling grid aperture. High efficiency 'DRS' internal reflector system. 4x fold out fixing arms locate the body onto the ceiling grid. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x28/54w* T5 linear fluorescent lamps. As Clearvision CR3.

* Delete as appropriate.

CR 600x1200

A recessed 4 lamp 594mm x 1241mm x 140mm deep luminaire for lift and tilt installation into a 15/24mm* Exposed T-grid ceiling. White (RAL 9003) powder-coated, mild steel body. Polycarbonate Virtual Daylight® polarising lens with white PVC edging detail to locate via a lift and tilt method within the ceiling grid aperture. High efficiency 'DRS' internal reflector system. 4x fold out fixing arms locate the body onto the ceiling grid. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 4x28w* T5 linear fluorescent lamps. As Clearvision CR6.

* Delete as appropriate.

Additions

3 hour maintained emergency facility.