

Clearvision Lighting - Specification

Kallista LV (Low Void) Q45:

A recessed 1/2/3/4* lamp 599mm x 599mm x 60mm deep direct/indirect luminaire to suit suspended ceilings and plasterboard ceilings. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflectors. Curved 3-layer 'Q45' Fisheye polycarbonate lens with translucent white/green* end-caps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x non-marking polypropylene sprung shoot-bolts. 4x slide out fixing arms. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate a
1x55w TC-L compact fluorescent lamp*
2x40w TC-L compact fluorescent lamps*
2x24w T5 linear fluorescent lamps*
3x24w T5 linear fluorescent lamps*
3x14w T5 linear fluorescent lamps*
4x14w T5 linear fluorescent lamps*
As Clearvision Kallista LV (Low Void) Q45.

* Delete as appropriate.

Kallista LV (Low Void) Optika:

A recessed 1/2/3/4* lamp 599mm x 599mm x 60mm deep direct/indirect luminaire to suit suspended ceilings and plasterboard ceilings. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflectors. Curved 3-layer 'Optika' Virtual Daylight® polarising polycarbonate lens with translucent white/green* end-caps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x non-marking polypropylene sprung shoot-bolts. 4x slide out fixing arms. 4x slide out fixing arms. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate a
1x55w TC-L compact fluorescent lamp*
2x40w TC-L compact fluorescent lamps*
2x24w T5 linear fluorescent lamps*
3x24w T5 linear fluorescent lamps*
3x14w T5 linear fluorescent lamps*
4x14w T5 linear fluorescent lamps*
As Clearvision Kallista LV (Low Void) Optika.

* Delete as appropriate.

Kallista MTX LV (Low Void) MTX:

A recessed 1/2/3/4* lamp 599mm x 599mm x 60mm deep direct/indirect luminaire to suit suspended ceilings and plasterboard ceilings. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflectors. Curved 3-layer MTX linear microprismatic polycarbonate lens with translucent white/green* end-caps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x non-marking

polypropylene sprung shoot-bolts. 4x slide out fixing arms. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate a

1x55w TC-L compact fluorescent lamp*

2x40w TC-L compact fluorescent lamps*

2x24w T5 linear fluorescent lamps*

3x24w T5 linear fluorescent lamps*

3x14w T5 linear fluorescent lamps*

4x14w T5 linear fluorescent lamps*

As Clearvision Kallista LV (Low Void) MTX.

* Delete as appropriate.

Kallista LV (Low Void) Grid:

A recessed 1/2/3/4* lamp 599mm x 599mm x 60mm deep direct/indirect luminaire to suit suspended ceilings and plasterboard ceilings. White (RAL 9003) powder-coated, mild steel body and removable gullwing reflectors. Curved 2-layer 'Grid' polymeric aluminium grid on acrylic sheet and polycarbonate lens with translucent white/green* end-caps and silver anodised extruded aluminium side trim. Lens is located within the luminaire via 4x non-marking polypropylene sprung shoot-bolts. 4x slide out fixing arms. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate a

1x55w TC-L compact fluorescent lamp*

2x40w TC-L compact fluorescent lamps*

2x24w T5 linear fluorescent lamps*

3x24w T5 linear fluorescent lamps*

3x14w T5 linear fluorescent lamps*

4x14w T5 linear fluorescent lamps*

As Clearvision Kallista LV (Low Void) Grid.

* Delete as appropriate.

Additions

3 hour maintained emergency facility.

20 litres/second return air handling facility