

Clearvision Lighting - Specification

Koracol 600 Q45:

A surface/suspended 2/3/4* lamp 623mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3/4x14/24w* T5 linear fluorescent lamps. As Clearvision Koracol Q45.

* delete as appropriate

Koracol 600 Optika:

A surface/suspended 2/3/4* lamp 623mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3/4x14/24w* T5 linear fluorescent lamps. As Clearvision Koracol Optika.

* delete as appropriate

Koracol 600 MTX:

A surface/suspended 2/3/4* lamp 623mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3/4x14/24w* T5 linear fluorescent lamps. As Clearvision Koracol MTX.

* delete as appropriate

Koracol 600 Grid:

A surface/suspended 2/3/4* lamp 623mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2/3/4x14/24w* T5 linear fluorescent lamps. As Clearvision Koracol Grid.

* delete as appropriate

Koracol 1200 Q45:

A surface/suspended twin lamp 1223mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x28/54w* T5 linear fluorescent lamps. As Clearvision Koracol Q45.

* delete as appropriate

Koracol 1200 Optika:

A surface/suspended twin lamp 1223mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x28/54w* T5 linear fluorescent lamps. As Clearvision Koracol Optika.

* delete as appropriate

Koracol 1200 MTX:

A surface/suspended twin lamp 1223mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x28/54w* T5 linear fluorescent lamps. As Clearvision Koracol MTX.

* delete as appropriate

Koracol 1200 Grid:

A surface/suspended twin lamp 1223mm x 340mm x 74mm High luminaire. White (RAL 9003) powder-coated, mild steel body and removable geartray. BESA fixing and twin cable entry holes. 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. High efficiency 'HDR' internal reflector system. Integral control gear. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x28/54w* T5 linear fluorescent lamps. As Clearvision Koracol Grid.

* delete as appropriate

Additions

3 hour maintained emergency facility.

4-point stainless steel, clutch type, adjustable drop, wire suspensions.