

Clearvision Lighting - Specification

Oslo FG (Flush Glass):

A recessed twin lamp 235mm diameter x 150mm deep downlight to suit a 205mm ceiling cut out. White powder-coated, die-cast aluminium tapered bezel housing 4mm thick frosted, tempered glass diffuser. Twist and lock bezel assembly removal for lamp access. Stainless steel bezel drop wire. Black powder coated/galvanised steel chassis. Polished 99.9% pure aluminium reflector. Demountable Polymide (30% glass fibre), ventilated gearbox (203mm x 122mm x 50mm) 3off flip-out and screw down fixing arms suitable for ceilings of up to 25mm thickness. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x18/26w* TC-DEL compact fluorescent lamps. As Clearvision Oslo GF (Flush Glass).

* Delete as appropriate.

Oslo FG (Flush Glass) LOW VOID:

A recessed twin lamp 235mm diameter x 100mm deep downlight to suit a 205mm ceiling cut out. White powder-coated, die-cast aluminium tapered bezel housing 4mm thick frosted, tempered glass diffuser. Twist and lock bezel assembly removal for lamp access. Stainless steel bezel drop wire. Black powder coated/galvanised steel chassis. Polished 99.9% pure aluminium reflector. Polymide (30% glass fibre), ventilated gearbox (203mm x 122mm x 50mm) 3off flip-out and screw down fixing arms suitable for ceilings of up to 25mm thickness. Fused terminal block. Supplied with high frequency electronic control gear to operate 2x18/26w* TC-DEL compact fluorescent lamps. As Clearvision Oslo GF (Flush Glass) Low Void.

* Delete as appropriate.