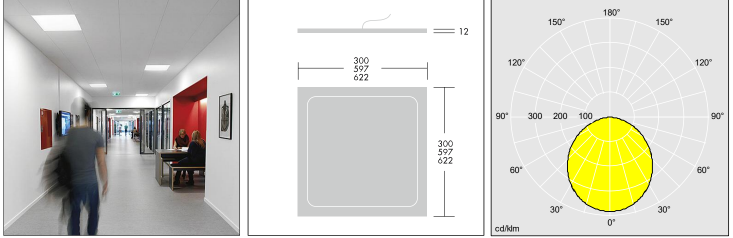
Omega LED

50% less energy than a 4x18W T26 (T8) fluorescent with adjustable mounting options for through-life flexibility

- With the use of simple mounting kits, the recessed version offers increased flexibility, for use where either surface or suspended mounting is required
- Good uniformity and easy retrofit for traditional luminaires. DALI dimming further increases energy savings
- IP44 extends application scope to include restrooms and hospitals
- Available now as 300x300mm. 600x600mm and 1200x300mm



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



96627819

Material/Finish

Frame: mild steel sheet, white (RAL9016) Back: mild sheet steel, galvanised Diffuser: UV-stabilized, opal acrylic

Installation/Mounting

Recessed: lay in for most suspended T15/24 ceilings. 300x300 suitable for pull up installations (concealed & plaster board ceilings).

Surface: collar type - fixed to the ceiling with 4 screws via keyhole slots, product to be layed in. Suspended: suspended via adjustable wire suspension (1500mm), 4 fixing points to the ceiling, 300x300 is not suitable for suspension mounting.

Specification

To specify state:

A versatile square/rectangular luminaire for recessed, surface and suspended mounting with LED light source with 3000/4000K colour temperature, CRI>80 and a lifetime of 50,000 hours @ L70 Ta 25C. As Thorn Omega LED.

Beam_Suspended_W2, Einb_NDaeMat, Beam_Surface_1, IP44_IP20, Beam_Recessed_1, Beam_Suspended_W, Beam_eControl_A, SC1, SC2, Beam_Emergency, CE, 650, Ta = 0 to +25, LED