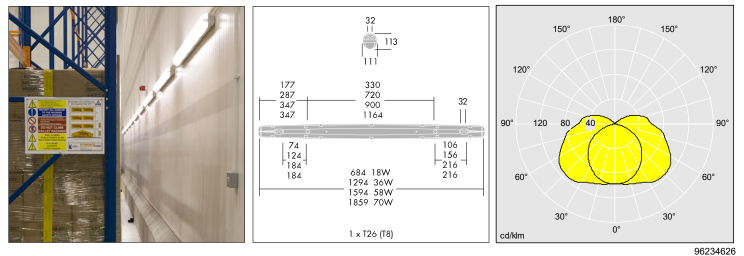
ColdForce II

A high protection IP65 Proof fluorescent range for use in low temperature environments

- Robust industrial ballast ensures operation in low temperature environments down to -30°C
- Standard lamps combined with over tubes ensures good stable light output
- Glass reinforced polyester (GRP) canopy
- High impact polycarbonate diffuser



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



Material/Finish

Canopy: glass-fibre reinforced polyester Diffuser: polycarbonate with linear prisms Gasket: expanded polyurethane Toggles: stainless steel Gear tray: steel, white enamelled finish

Installation/Mounting

Cable entry positions at the back and each end of the fitting. Supplied with IP65 grommet. Stainless steel quick-fix brackets supplied with each luminaire. Stainless steel toggles are captive in the canopy to prevent loss during maintenance, and steel gear tray is retained by finger operated spring latches. BESA box and conduit mounting, chain suspension and catenary suspension kits, plus through wire kits are all available (see accessories listing). LSOH cabling as standard. Suitable for all indoor plus external 'under cover only' applications

Specification

To specify state:

High performance, IP65, dust and moisture proof impact resistant luminaire with GRP canopy, polycarbonate diffuser and stainless steel toggles, 36-58W T26 (T8) linear fluorescent lamps, industrial ballast for reliable operation down to -30°C, thermal over tubes fitted to standard tubes for low maintenance. As Thorn ColdForce II.