

Meteor T8 & T5

Meteor Twin



Meteor Single



Meteor (exploded view)



Non corrosive IP65 surface fittings. Diffuser sealed into poured non removable gasket and secured by quick release poly-carbonate clips. Steel geartray finished in white and secured by release catches. There are suspension slots on the geartray for maintenance. Body moulded in light grey polycarbonate. End seals supplied. Metal ceiling fixings give "F" mark classification. Please enquire for low temperature operation. Please refer all 80w enquiries.

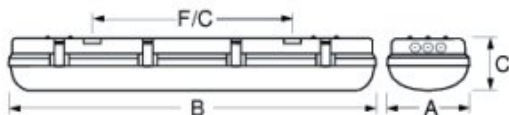
Extras - Stainless steel vandal resistant diffuser clips and suspension cables available.

Diffusers - Standard in moulded clear polycarbonate.

Emergency - Three hour maintained integral emergency conversion available. In order to maintain the IP65 rating of the luminaire, all maintained emergency conversions should be integral within the body. If this is not possible due to physical size we will discuss the possibility of a remote box or different gear (e.g. 2 and 4ft twins). Details [here](#).

Ordering details and dimensions (mm)

Catalogue number	Lamps	A	B	C	F/C
MTR 1218/+/>					
MTR 1436/+/>					
MTR 1558/+/>					
MTR 1670/+/>					
MTR 2218/+/>					
MTR 2436/+/>					
MTR 2558/+/>					
MTR 2670/+/>					
MTR 128 T5/+/>					
MTR 154 T5/+/>					
MTR 135 T5/+/>					
MTR 149 T5/+/>					
MTR 228 T5/+/>					
MTR 254 T5/+/>					
MTR 235 T5/+/>					
MTR 249 T5/+/>					
<p>+ = Control Gear options (Mouse over for legend)</p> <p> <input type="checkbox"/> HF <input type="checkbox"/> HF DIG DIM <input type="checkbox"/> HF 1-10v DIM <input type="checkbox"/> DSI and DALI dimming <input type="checkbox"/> E </p> <p>(No dimming is available for 70w T8)</p> <p>++ = Other options</p> <p> <input type="checkbox"/> MTR/SSC <input type="checkbox"/> MTR/SUS </p>					



Fixing the Fitting

To retain the IP 65 rating of the Meteor fitting, the bodies should not be drilled. Instead the metal clip that is supplied with the fitting should first be attached to the fixing plane (1), and then the fitting should be offered up to the clip and fixed in place by the tension in the clip (2). Please note the fixing centres are for the centre of the clip when attached to the body.

For suspending the fitting there are small triangular metal suspensions that attach to the metal clip, as shown here (the actual suspension cable is an optional extra).

