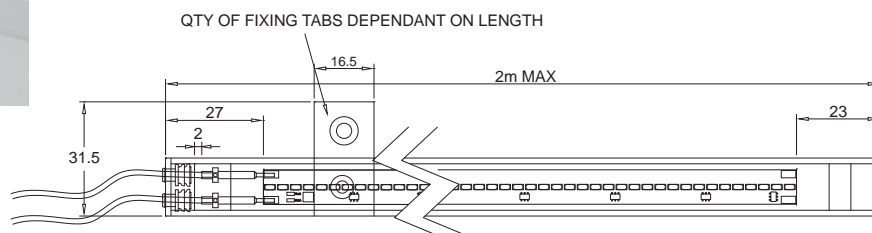


Exterior LED Channel



Order Code	LED Channel.Ext.length.output.col temp
Example	LED channel.Ext.400.high.3000K

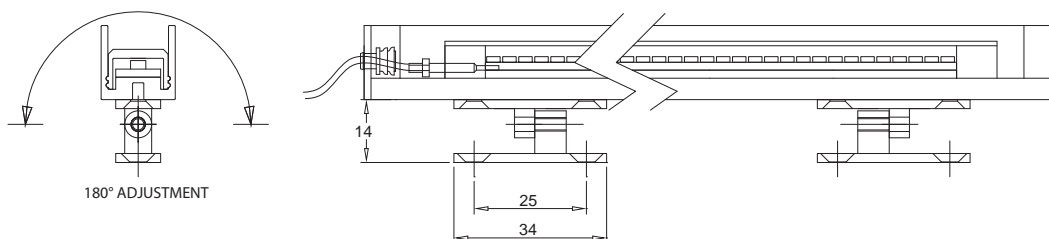


Materials:	Aluminium
Lamp:	MSL G2 Standard Output or MSL G2 High Output LED Strip
Colour temp:	3000K, 4000K
Finish:	Anodised aluminium
Dimming:	1-10V if supplied with OTDIM dimming module
Supply:	24V DC from a dedicated driver (12V DC for red, yellow green and amber)
Fixing:	Via the fixing tabs at either end or anywhere along the length (1 supplied every 0.5m as standard) or via M3 linear thread anywhere along the back of the extrusion.
Description:	Micro LED strip potted into 16.5mm x 16.5mm channel. IP66 rated. Channel length up to 2m, strip comes in 25mm increments.
Deviations:	Fixing methods Clear cover available as diffuser.anything over 2m will be supplied in more than 1 section.

Please note all output figures are based on output from bare LED strips/arrays and for indicative purposes only, output will vary when in fittings and as a function of the LED colour and running temperature

2700K, 3500K, 5000K, 6000K colour temperatures are also available by special request and perhaps with longer lead time

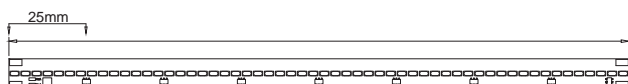
Alternative adjustable hinge mounts;



LED Strip

G2 Standard Output

LEDs at 3.57mm centres / 140 LEDs per 500mm strip
Consumption: 10W per meter
Output: 1078 lumens per meter



G2 High Output

LEDs at 3.57mm centres / 140 LEDs per 500mm strip
Consumption: 20W per meter
Output: 1960 lumens per meter

