

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

(€ℤŵ

Materials: Aluminium

MSL G2 Standard Output or Lamp:

MSL G2 High Output LED Strip

Colour temp: 3000K, 4000K

Finish: Anodised aluminium

1-10V if supplied with OTDIM dimming module Dimmina:

24V DC from a dedicated driver (12V DC for red, yellow Supply:

green and amber)

Via the fixing tabs at either end or anywhere along the Fixing: length (1 supplied every 0.5m as standard) or via M3

linear thread anywhere along the back of the extrusion.

Micro LED strip potted into 16.5mm x 16.5mm channel. IP66 rated. Channel length up to 2m, strip comes in Description:

25mm increments.

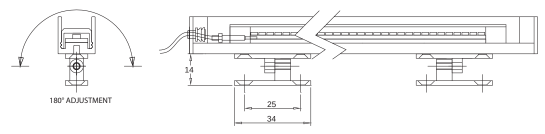
Deviations: Fixing methods

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

25mm G2 High Output

LEDs at 3.57mm centres / 140 LEDs per 500mm strip

Consumption: 20W per meter

Output: 1960 lumens per meter

