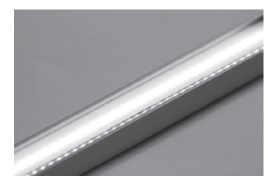
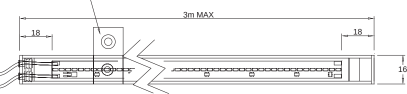
## Interior LED Channel

Ouden Cede



QTY OF FIXING TABS DEPENDANT ON LENGTH



(€≅�

| Order Code   | LED Channel.int.length.output.col temp   |
|--------------|--|
| Example      | LED channel.int.400.standard.3500K   |
| Materials:   | Aluminium  |
| Lamp:        | MSL G2 Standard Output or<br>MSL G2 High Output LED Strip  |
| Colour temp: | 3000K, 4000K   |
| Finish:      | Anodised aluminium (or painted to any RAL colour by special request)   |
| 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 housed in 16.5mm x 12mm channel.<br>Interior use only. Channel length up to 3m, strip comes<br>in 25mm increments.                                   |
| Deviations:  | Fixing methods<br>Longer lengths possible, anything over 3m will be<br>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.

 $2700 \text{K},\,3500 \text{K},\,5000 \text{K},\,6000 \text{K}$  colour temperatures are also available by special request and perhaps with longer lead time.

Alternative adjustable hinge mounts; 180° ADJUSTMENT 25 34 LED Strip G2 High Output G2 Standard Output LEDs at 3.57mm centres / 140 LEDs per 500mm strip LEDs at 3.57mm centres / 140 LEDs per 500mm strip Consumption: 10W per meter Consumption: 20W per meter Output: 1960 lumens per meter Output: 1078 lumens per meter 25mm 25mm 

محصود