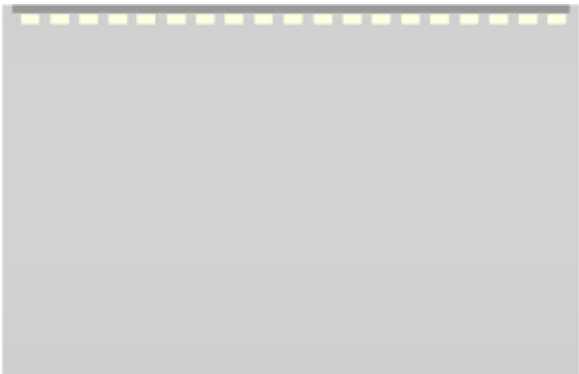
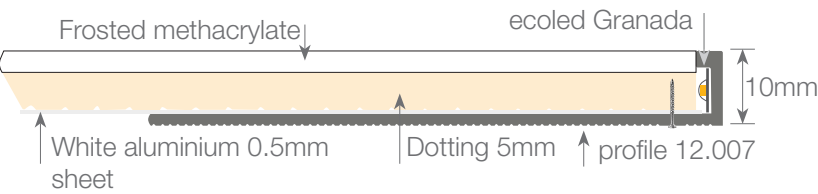


PLEXILED GLASS PLEXILED OF 8MM (5+3MM) WITH LIGHTING ON 1 SIDE.

Extra slim panels made of an optic methacrylate (dotting) with 5 mm thickness and a frosted methacrylate sheet (white) with 3 mm thickness. The panels are single side illuminated with a flexible led strip of high luminosity.

The price includes an external power supply.

The profile is anodised only on the side where the led is applied (the led will always be placed on one of the two largest sides)



| MEASUREMENTS | | 30cm | 60cm | 90cm | 120cm | 150cm | 200cm |
|--------------|-----|------|------|------|-------|-------|-------|
| 20cm | RRP | 205€ | 225€ | 255€ | 289€ | 319€ | 370€ |
| 40cm | RRP | 221€ | 258€ | 304€ | 354€ | 400€ | 478€ |

- Average power per linear meter: 22W.
- Average luminosity per linear meter (prior to placement inside the methacrylate): 3.250 Lm.

**(Lm) the data reflected in the table can vary according to manufacturing.*

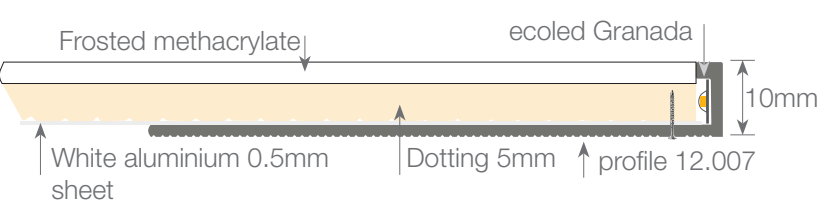
- Luminosity data is based on supplier's Vossloh-Schwabe data sheets for led stri

PLEXILED GLASS PLEXILED OF 8MM (5+3MM) WITH LIGHTING ON 2 SIDES.

Extra slim panels made of an optic methacrylate (dotting) with 5 mm thickness and a frosted methacrylate sheet (white) with 3 mm thickness. The panels are single side illuminated with a flexible led strip luminosity.

The price includes an external power supply.

The profile is anodised only on the side where the led is applied (the led will always be placed on the two largest sides).



| MEASUREMENTS | | 30cm | 60cm | 90cm | 120cm | 150cm | 200cm |
|--------------|-----|------|------|------|-------|-------|--------|
| 20cm | RRP | 181€ | 220€ | 266€ | 317€ | 462€ | 529€ |
| 40cm | RRP | 310€ | 357€ | 413€ | 473€ | 542€ | 637€ |
| 60cm | RRP | 326€ | 389€ | 458€ | 537€ | 623€ | 768€ |
| 80cm | RRP | 342€ | 422€ | 510€ | 602€ | 727€ | 923€ |
| 100cm | RRP | 358€ | 454€ | 558€ | 690€ | 843€ | 1.078€ |

- Average power per linear meter: 44W.
- Average luminosity per linear meter (prior to placement inside the methacrylate): 6.500 Lm.

**(Lm) the data reflected in the table can vary according to manufacturing.*

- Luminosity data is based on supplier's Vossloh-Schwabe data sheets for led stri