



Via Exterior

V/02 2017

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General information

Via is developed in collaboration with C.F. Møller architects.

Via is designed for large scale and complex environments that are experiencing heavy footfall and would be benefitting from illuminated signage. In such types of spaces, signage has to be very visible, clear and easy to see and understand allowing people to navigate without having to pause to read the signs.

The Via product meets all of these requirements through a combination of lightweight aluminium panels and slimline energy saving LED illumination.

The Via monolith creates unique solutions signalizing very high quality. The assortment includes a series of exterior signs whose simple form and elegant composition create characteristic landmarks.



Target groups

- · Large scale environments
- Hospitals
- Shopping centres
- · Sports facilities
- · Parking garages
- Airports
- Transport hubs
- Universities
- Courtrooms
- Museums
- · Conference venues

Standard features and options

Typical use

- Wayfinding
- Identification
- Guidance
- Functions
- Facilities

Installation methods

Monolith

Material

- · Frame in aluminium
- One panel on each side 8 mm tempered glass
- White ACM plate with LED back light

LED

- LED 6500K IP67
- LED lifetime >50.000 hours
- · LED warranty 3 years
- Voltage 12V
- · Watt consumption

Colour

- Due to the size, the monoliths are painted by an external supplier. This may create small variations from Modulex colours
- Gloss 50

Graphical methods

- Vinyl
- · Print on Back-lit ECO solvent media

How to order?

A standard assortment is created in Modulex GSF and can be ordered in our online ordering system.

When ordering illuminated panels, graphic artwork is always required and if you want Modulex to make text and graphics it also requires vector graphic AI files. AI templates will be available.

Size specification

Throughout this document measurements will be given in both millimetres and inches. The metric measurements are exact whereas the English standard is calculated and therefore shown in brackets: 25.4 [1.0]

Dimensions	Number of LED single/double sided	Converter single/double sided	Watt consumption single/double sided
2000 mm x 600 mm [80 x 23.6]	70 pcs / 140 pcs	1 x 60W / 1 x 150W	33.6 W / 67.2 W
2500 mm x 600 mm [98 x 23.6]	90 pcs / 180 pcs	1 x 60W / 1 x 150W	43.2 W / 86.4 W
3000 mm x 600 mm [118 x 23.6]	110 pcs / 220 pcs	1 x 150W / 1 x 150W	52.8 W / 105.6 W

Windload

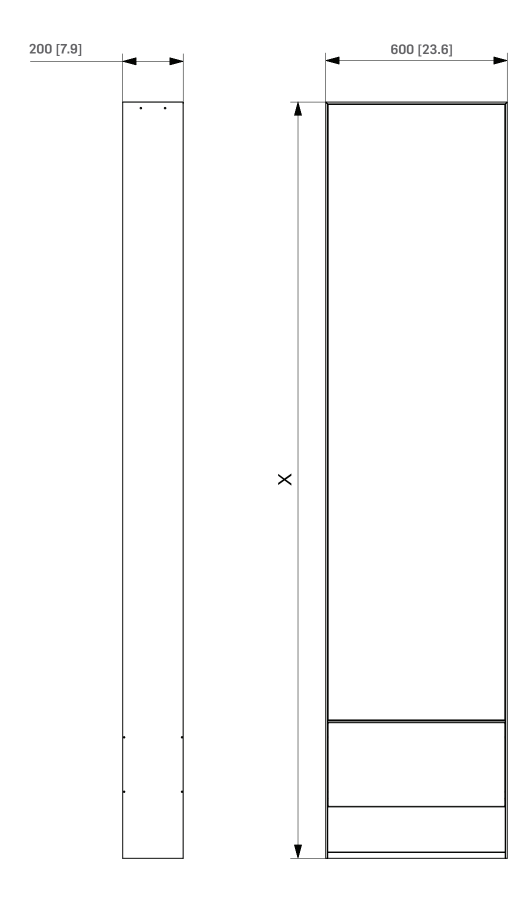
• Up to B2

Weight

- H = 2000 mm = approximately 90 kg
- H = 2500 mm = approximately 105 kg
- H = 3000 mm = approximately 125 kg

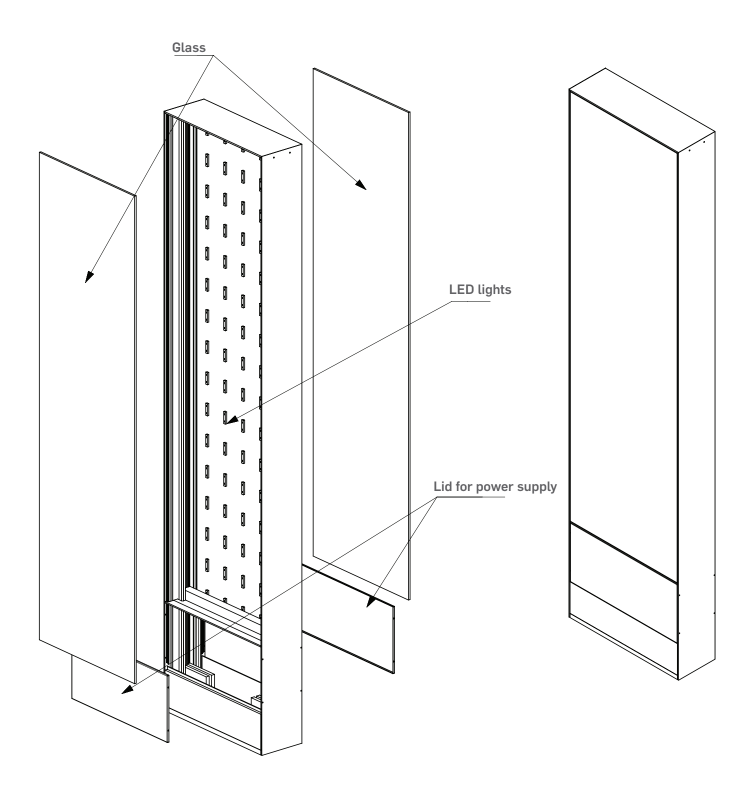


Principle drawings



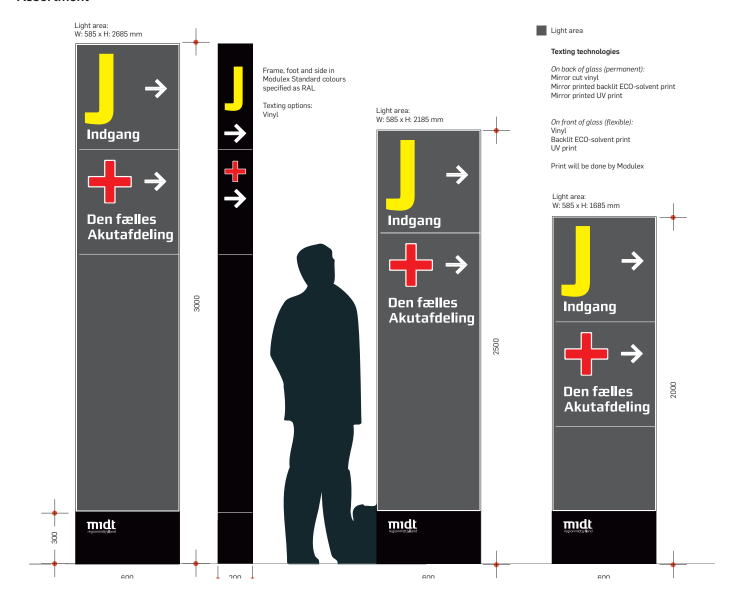


Principle drawings





Assortment



SY2061	Via monolith 2000x600 mm [80 x 23.6] with single sided light
SY2561	Via monolith 2500x600 mm [98 x 23.6] with single sided light
SY3061	Via monolith 3000x600 mm [118 x 23.6] with single sided light
SY2062	Via monolith 2000x600 mm [80 x 23.6] with double sided light
SY2562	Via monolith 2500x600 mm [98 x 23.6] with double sided light
SY3062	Via monolith 3000x600 mm [118 x 23.6] with double sided light



Warranty

- 2-year production warranty on all parts
- 10-year supplementation guarantee

The supplementation guarantee applies to all articles that are produced, marketed and delivered by Modulex. Within 10 years of delivery from Modulex of products for a main or first order, Modulex guarantees to be able to make supplementary deliveries of products with similar functionality and design (shape, color, typography and graphics) as delivered under the main order unless otherwise specifically stated in Modulex' offer or order confirmation.

Maintenance

Use a soft cloth moistened with a mild window detergent for painted or printed surfaces.

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