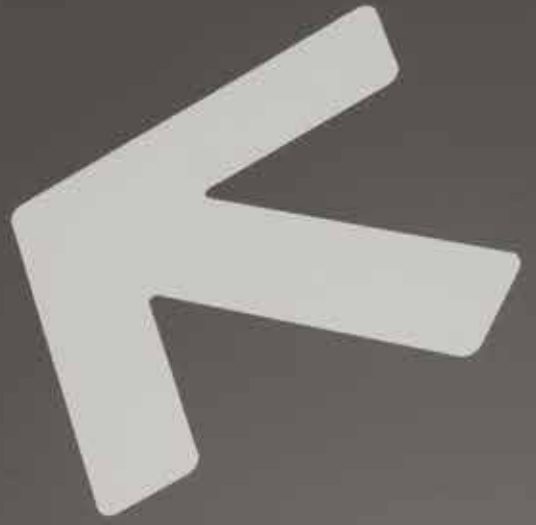


modullex



Via

Architectural signage

Unit J



LEVEL	UNIT	DEPARTMENT
4	J404	Neurology
	J404	Neurology, Wards
3	J304	X-ray and Scanning
● 2		EXIT
	J204	Hospital Administration
	J203	Cafeteria
1	J104	Offices, Research



Customisable solutions allowing scalable configurations of panels utilising MXconnect fixings

Danish inspired architectural signage

A simple interior and exterior system, whose Scandinavian roots are clear, Via provides a flexible system enabling a myriad possibilities for sizes, placement, colour and arrangements and can be easily adapted to complex wayfinding schemes in healthcare, education, leisure and transport hubs.

Born from the need for a clear and simple wayfinding system for a large hospital project in Denmark, the extensive range was developed in partnership with C.F. Møller. With modernistic design traditions which focus on function, aesthetics and communication, the highly durable range has been developed to deliver comprehensive flexibility with elements which can be easily installed and updated.



Energy efficient LED illumination provides a sustainable solution whilst enhancing the visibility of strategically important signs.

Suitability for large scale complex projects

Wayfinding schemes generally categorise signage requirements into three groups; overview, reference and destination signs guiding the visitor through often complex environments with a series of signs navigating them from initial arrival to identification of their final destination. The wide variety of options and formats available from Via allows for each of these categories to be fulfilled; from an exterior monolith car park sign, through to directional signage informing and reassuring visitors, and finally confirming arrival at their chosen destination with door identification signs.

The range is of particular importance to healthcare, education, leisure and transport hubs due to its flexible configurations which enable a consistent aesthetic to planning whilst serving not to distract from the architectural concept of a space but to enhance and ultimately guide visitors with ease.

Surface area can be customised with print on panel, vinyl foil or CNC machined.







High quality manufacturing for a refined, durable finish.

Beautifully engineered details

Via architectural signage includes illuminated/non illuminated signage for both interior and exterior with flexible fixing systems which can be adapted to building requirements including suspended (single or double sided), projecting, monoliths, wall and door signs. Energy efficient LED illumination provides a sustainable solution giving an even distribution of light and enhancing the visibility of strategically important signs. The simple plug and connect energy saving LED system enables easy installation from a supplied power source.

Lightweight suspended signage is manufactured in 1.25 mm spray painted aluminium which are mounted within extruded aluminium frames, whilst panels for door and small wall signs are a heavier 3 mm spray painted aluminium. This material performs well both in exterior and interior environments as a non-corrosive, UV resistant material to which graphics can be applied either using UV resistant vinyl, print on panel or CNC milled for illuminated panels.

Beautifully engineered, the exterior monoliths are glass fronted with optional illumination provided through LED sheets which deliver a flat and consistent light. All products are centrally manufactured in the award-winning facilities of Modulex in Billund, Denmark, complying to the highest environmental regulations in the world.

Installation is simple using MXconnect the unique Modulex connecting system. These enable quick and easy installation on site whether signs are suspended individually or if a modular configuration is required which can be formed both horizontally and vertically. The fixings are not only quick to install but can also be updated easily should there be a requirement thus reducing any ongoing maintenance costs.

Via Suspended is available in multiples of 1200 mm where up to 4 products can be connected horizontally giving a total width of 4800mm suitable for large scale venues. Via wall mounted are available in width 600, 900, 1500 mm which also allow for customised configured both for installation and ongoing maintenance.

Unit J		
LEVEL	UNIT	DEPARTMENT
4	J404	Neurology
	J404	Neurology, Wards
3	J304	X-ray and Scanning
● 2		EXIT
	J204	Hospital Administrat
	J203	Cafeteria

J307

modulex

info@modulex.com
modulex.com