MAGIC CLOUD

CUSTOM UNIFORM LIGHTING PANELS

ACKLIGHT
Designed and Made in Italy



Index

04-05 | What is Magic Cloud

06-07 |Technical specs and sizes

08-11 |Ceiling mounting - Fastmount

12-17 |Ceiling mounting - Screws

18-19 |Ceiling mounting - Frame by others

20-23 |Suspended - Steel cords

24-27 |Wall mounting - Fastmount

28-33 | Wall mounting - Screws

34-35 |Floor mounting

36-37 |Up light - On millwork

38 |Printed textures

39 |Possible extra works

40-55 |Gallery

MAGIC CLOUD

The architecture of light.

MAGIC CLOUD is a customizable, made-to-measure and made-to-order illuminated panel with uniform lighting emission, even in irregular shapes, and customizable mounting systems to suit the needs of the project.

Thanks to its cutting-edge technology, MAGIC CLOUD guarantees uniform lighting in a veri low thickness, creating a magical and welcoming atmosphere.

It is ideal for the architectural and design sector, as it allows for the creation of suggestive and original environments, but also for the Lighting sector as it offers noteworthy illuminotechnical properties.

Primarily used to create illuminated surfaces such as floors, ceilings or walls, MAGIC CLOUD is also the best solution for backlighting other translucent materials such as stones, resins, perforated metals, decorative glasses, and many others.

It is also possible to print any high-resolution image on the surface of the illuminated panel.

Technical Specs

COLOR TEMPERATURE	2000 K 2700 K 3000 K 3500 K 4100 K 5000k			
	Tun. White Tun. White Custom range RGB RGBW* RGBTW* DIM to WARM* 1800-3200K 2400-4100K Tun. White*			
	*Under request for a minimum order quantity to be define.			
CRI	> 95			
INPUT VOLTAGE	24VDC			
DRIVER	AC DC 24V DC OUTPUT (class 2 Power Unit)			
DIMMABILITY	by all existing systems (ELV/MLV, 0-10V, DALI, LUTRON,DMX)			
POWER CONSUMPTION	Standard output 14 W per linear mt (4,5 W per linear FT) High output 28 W per linear mt (9 W per linear FT)			
LUMEN	Standard output 980 lm per linear mt (315 lm per linear FT)			
DELIVERED IP GRADE	High output 1960 lm per linear mt (630 lm per linear FT) of the longer side			
DIMENSIONS	IP40 for Dry Location (IP54 for Damp Location under request)			
DIFICIONS	WIDTH MM widht 203.2 to 2006.6 mm INCHES widht 8.0 to 79.0 in MM widht 203.2 to 3048.0 mm LENGTH INCHES widht 8.0 to 400.0 in			
	INCHES WIGHT 8.0 to 120.0 in			
WEIGHT	5.7 lbs/sq. FT (25 kg/sq. mt)			
LIFE TIME	70.000 hrs			
WARRANCY	3 Years (36 month)			
CERTIFICATIONS	C∈ EFI c Un us (Ti)			



WIDTH	LENGTH (height)
CUSTOM	CUSTOM
MIN - 203.2 mm (8")	MIN - 203.2 mm (8")
MAX - 2006.6 mm (79")	MAX - 3048 mm (120")

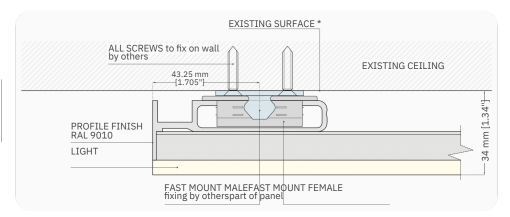
Maximum measurements depend on the scope of work and you will find them on the following dedicated pages.



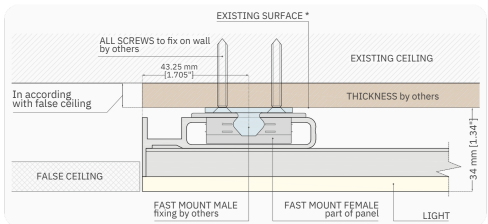
Ceiling mountingFastmount

Section | Ceiling mounting - Fastmount | Max WIDHT 304,8 mm (12 in) Max LENGTH 3048 mm (120 in)

SURFACE MOUNTING FASTMOUNT

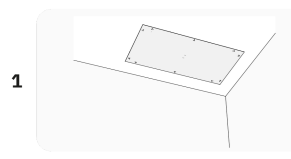


RECESSED MOUNTING FASTMOUNT

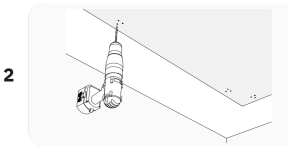


^{*} The EXISTING SURFACE must be flat. | uniform lighting custom size

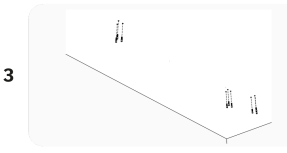
Installation manual | Ceiling mounting - Fastmount



Position the template (supplied). It is recommended to be in more than one person. (The template has exactlythe same size of the light panel).

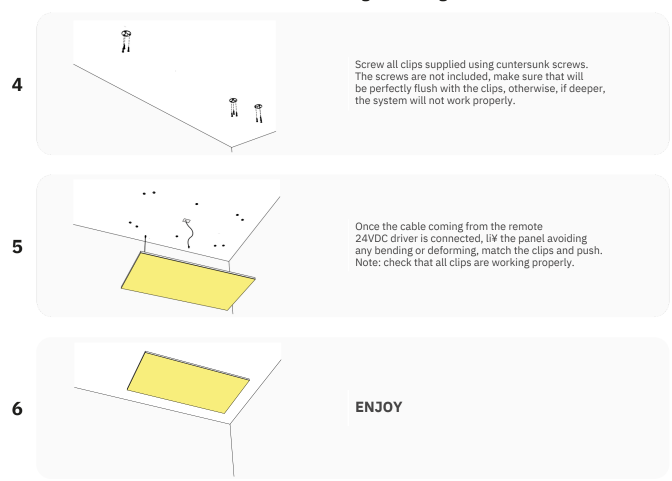


Drill trough all the holes you will find on the template. These holes will be needed for fischers (not included).



Remove the template and insert all fischers according to the type of surface (not included).

Installation manual | Ceiling mounting - Fastmount

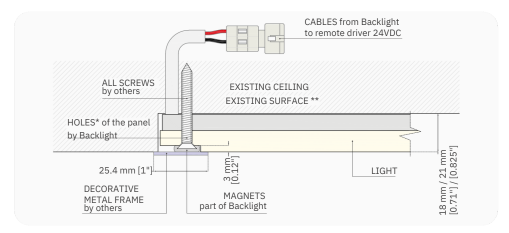




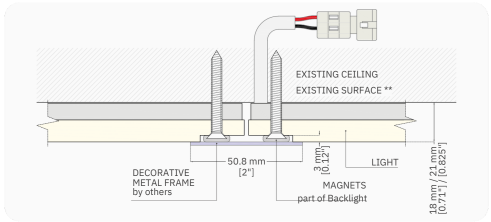
Ceiling mountingScrews

Section | Ceiling mounting - Screws | Max WIDHT 914,4 mm (36 in) Max LENGTH 3048 mm (120 in)

SURFACE MOUNTING SCREWS

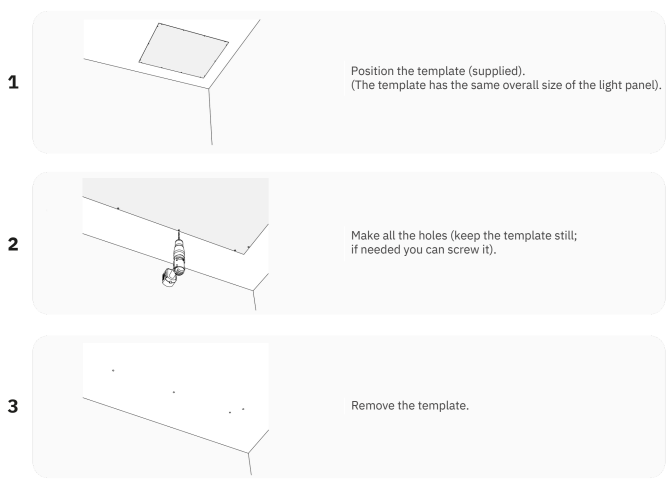


RECESSED MOUNTING SCREWS

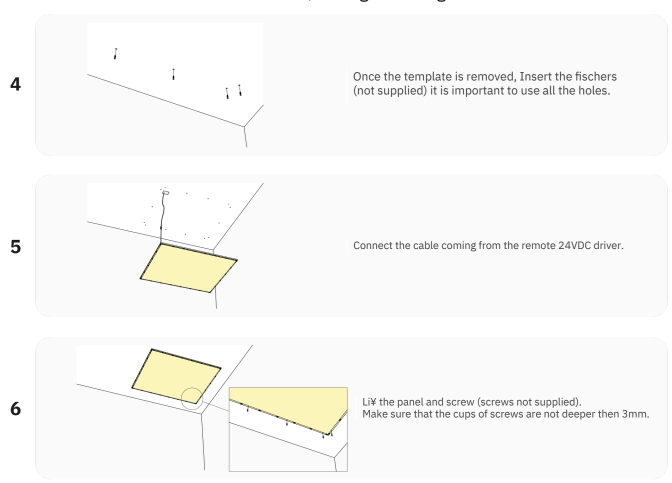


^{*} Number of HOLES depends on the size and weight. ** The EXISTING SURFACE must be flat.

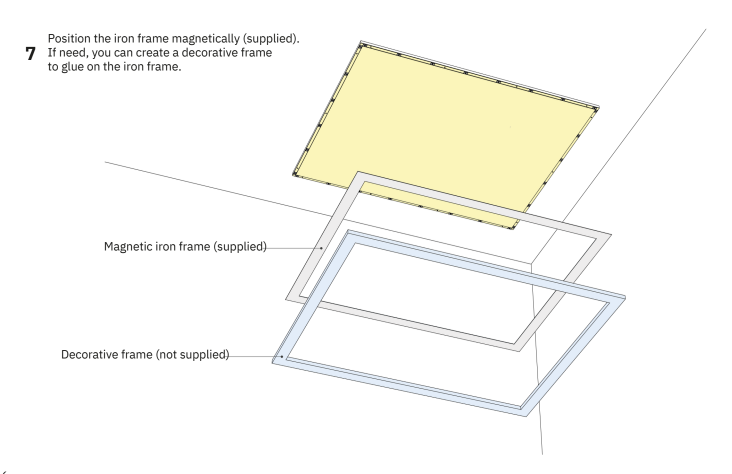
Installation manual | Ceiling mounting - Screws



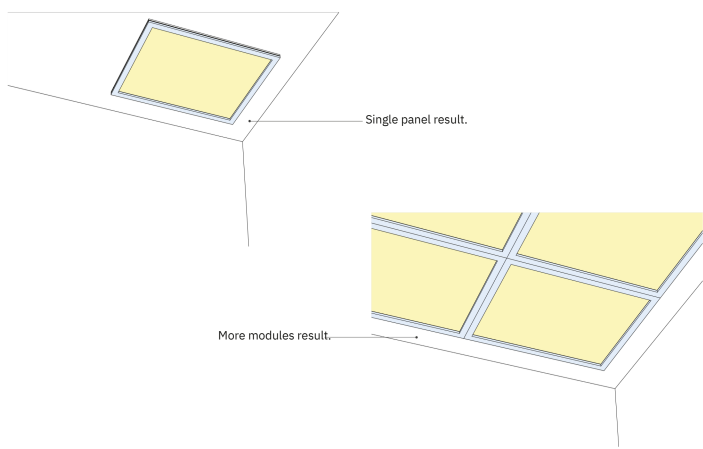
Installation manual | Ceiling mounting - Screws



Installation manual | Ceiling mounting - Screw



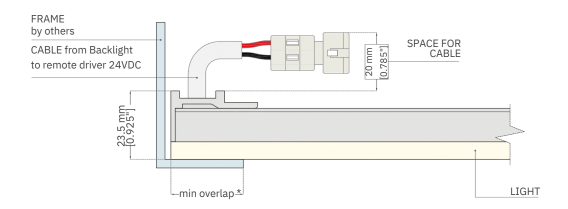
Installation manual | Ceiling mounting - Screw



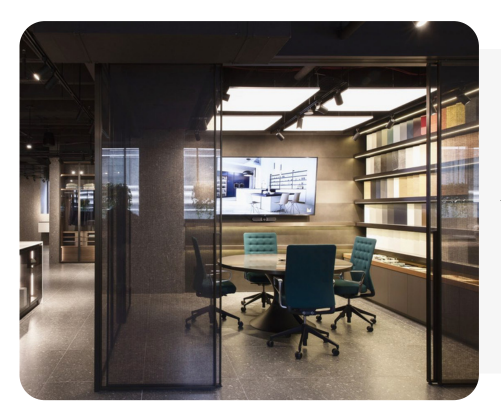


Ceiling mounting Frame by others

Section | Ceiling mounting - Frame by others | Max WIDHT 1371,6 mm (54 in) | Max LENGTH 3048 mm (120 in)

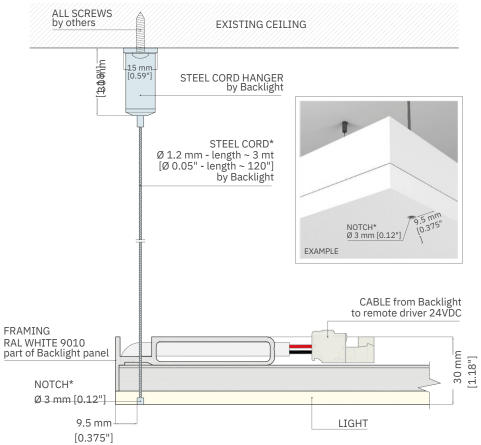


FRAME OVERLAP *			
PANEL WIDTH (short side)	OVERLAP		
until 609.6 mm (24") from 609.6 (24") to 1219.2 mm (48") from 1219.2 (48") to 1371.6 mm (54")	12.7 mm (0.5") 25.4 mm (1") 50.8 mm (2")		



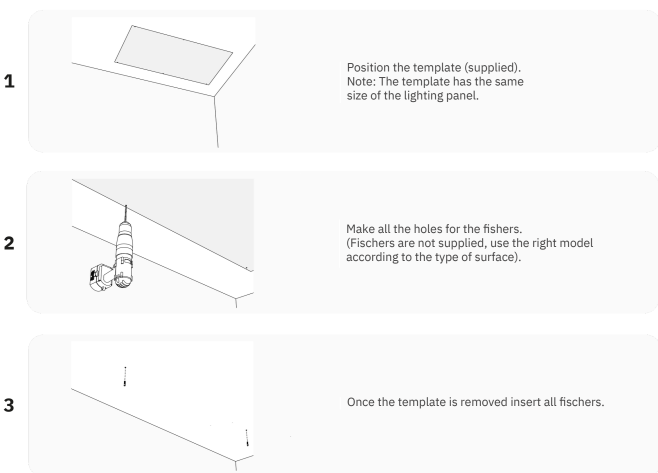
Suspended by steel cords

Section | Steel cords - Shy plus | Max WIDHT 914,4 mm (36 in) Max LENGTH 3048 mm (120 in)

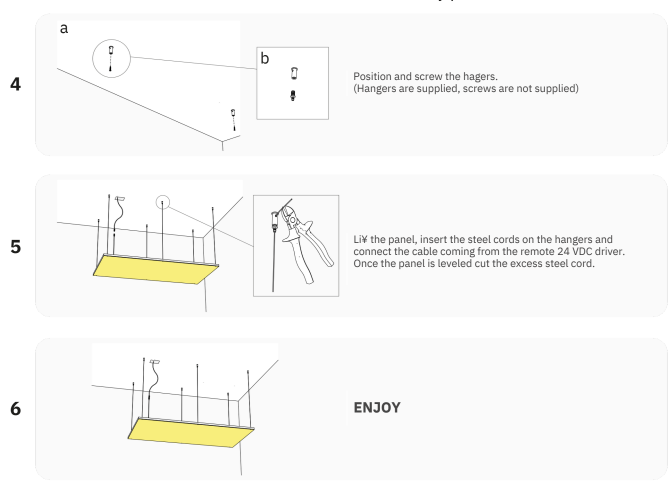


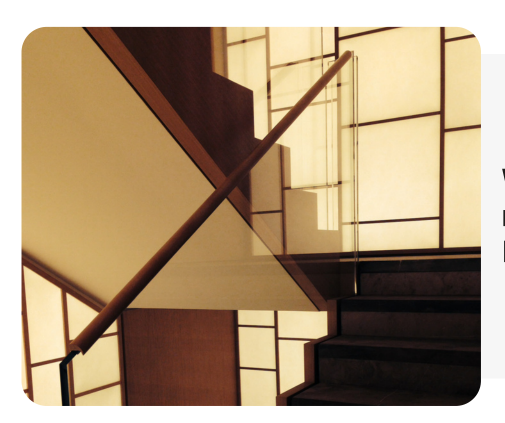
^{*} Number of HOLES depends on the size and weight.

Installation manual | Steel cords - Shy plus



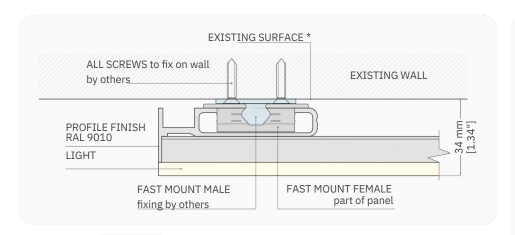
Installation manual | Steel cords - Shy plus





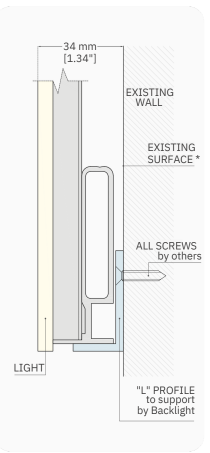
Wall mounting Fastmount

Section | Wall mounting - Fastmount Max WIDHT 2006,6 mm (79 in) Max LENGTH 3048 mm (120 in)



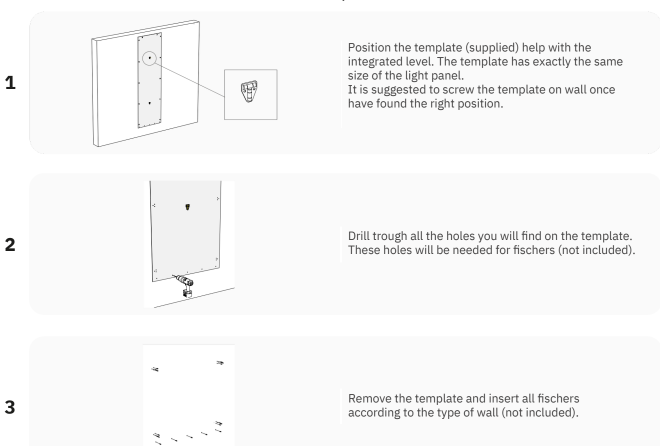
SURFACE MOUNTING FASTMOUNT

RECESSED MOUNTING
SCREW

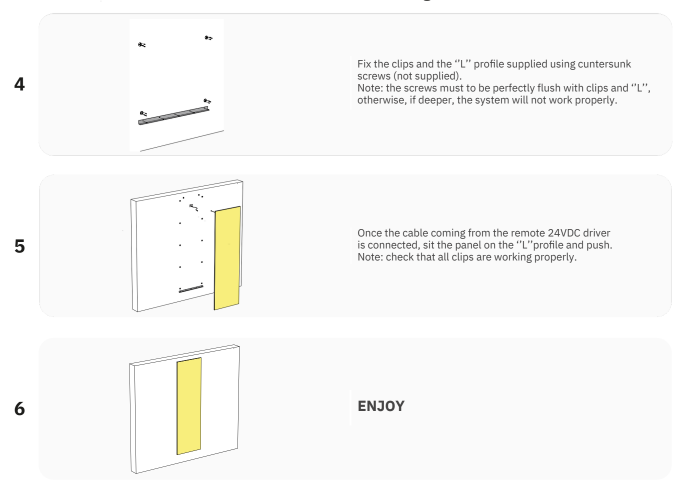


^{**} The EXISTING SURFACE must be flat.

Installation manual | Wall mounting - Fastmount



Installation manual | Wall mounting - Fastmount

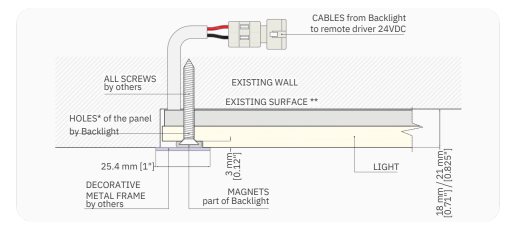




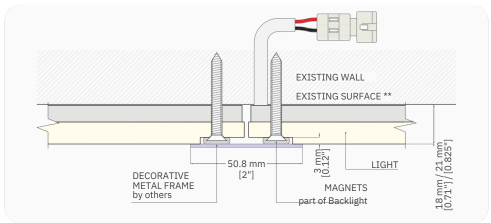
Wall mounting Screws

Section | Wall mounting - Screws | Max WIDHT 1219,2 mm (48 in) Max LENGTH 3048 mm (120 in)

SURFACE MOUNTING
SCREWS



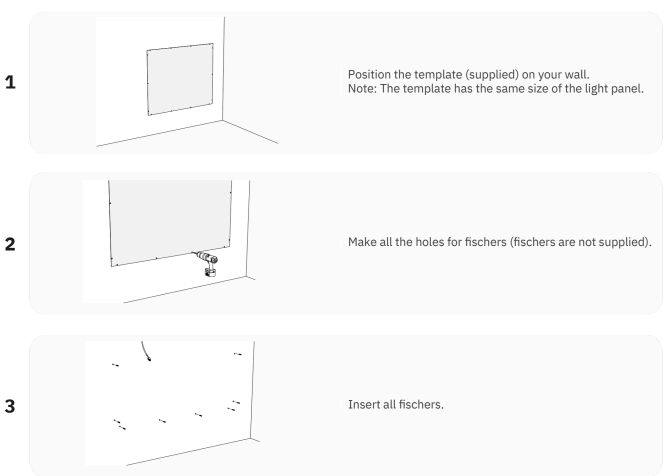
RECESSED MOUNTING
SCREWS



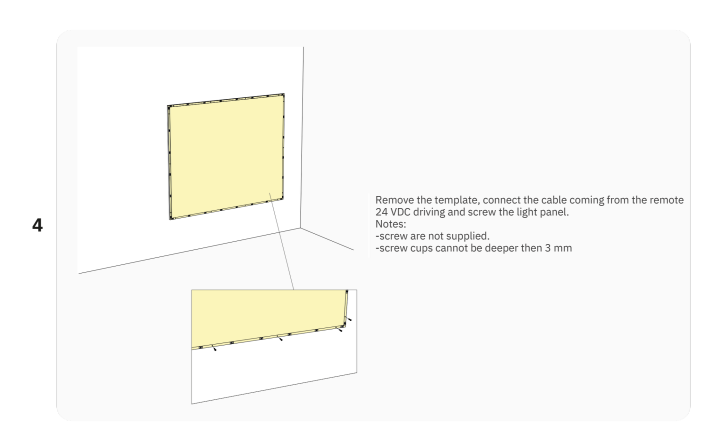
^{*} Number of HOLES depends on the size and weight.

^{**} The EXISTING SURFACE must be flat.

Installation manual | Wall mounting - Screws



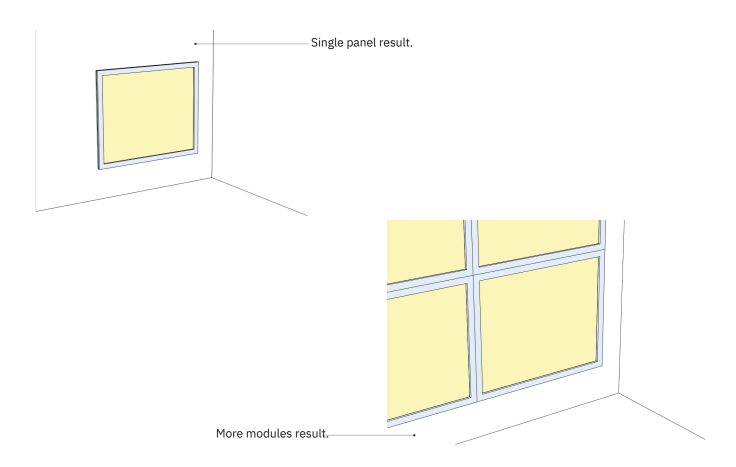
Installation manual | Wall mounting - Screws

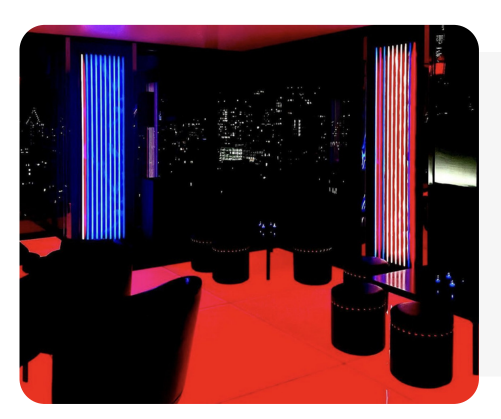


Installation manual | Wall mounting - Screw

Position the iron frame magnetically (supplied). 5 It is attached magnetically; pay attention to your fingers as magnets are very strong. If need, you can create a decorative frame to glue on the iron frame. Magnetic iron frame (supplied) Decorative frame to glue on the magnetic frame (not supplied).

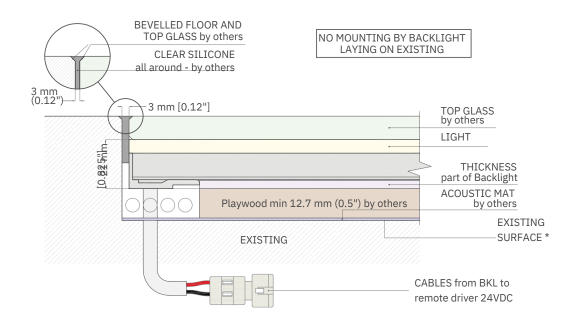
Installation manual | Wall mounting - Screw





Floor mounting

Section | Floor Mounting | Max WIDHT 2006,6 mm (79 in) Max LENGTH 3048 mm (120 in)

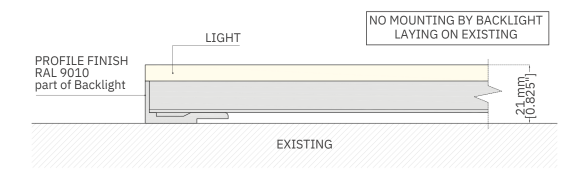


^{*} The EXISTING SURFACE must be flat.



Up light On Millwork

Section | Up light on millwork | Max WIDHT 2006,6 mm (79 in) Max LENGTH 3048 mm (120 in)





Possible extra works



MITERED END 2D

The ends of each lamp can be customized to obtain different geometric figures with a 2D effect.



RUN

More fixtures can be combined to obtain longer runs since the visibility of the seam is clean.



MITERED END 3D

The ends of each lamp can be customized to obtain different geometric figures with a 3D effect.



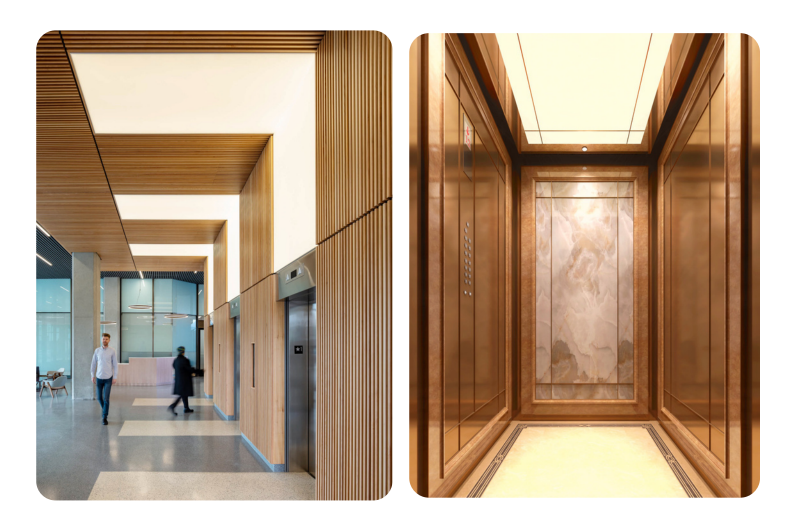
HOLES ON SURFACE UNDER DRAWING















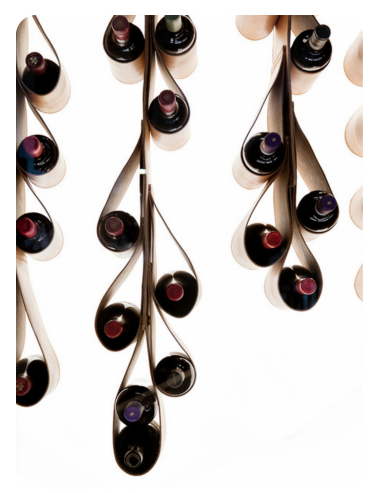






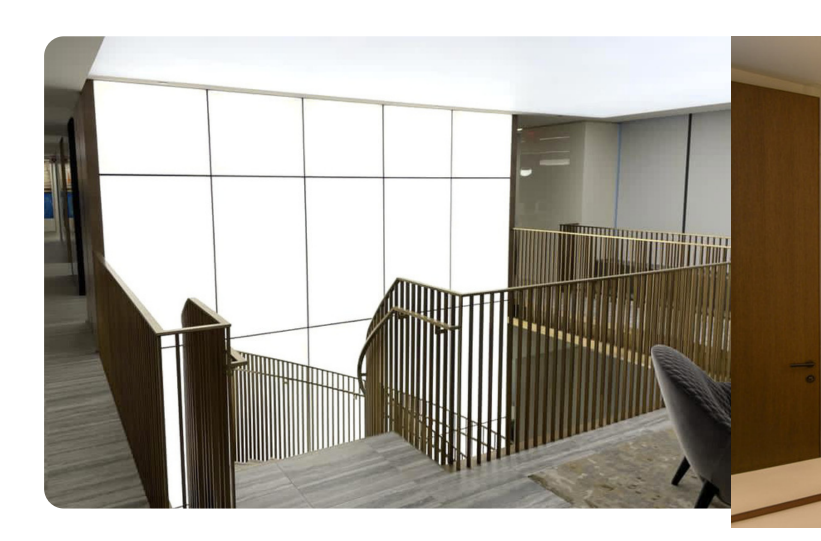






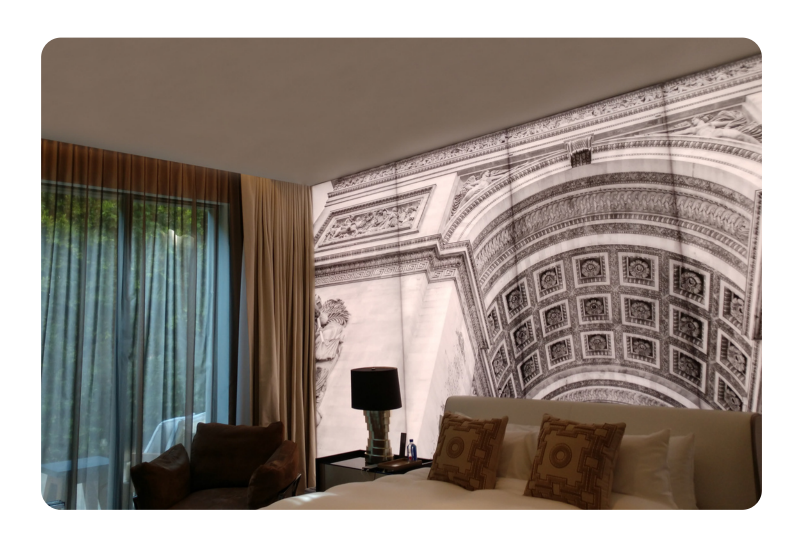


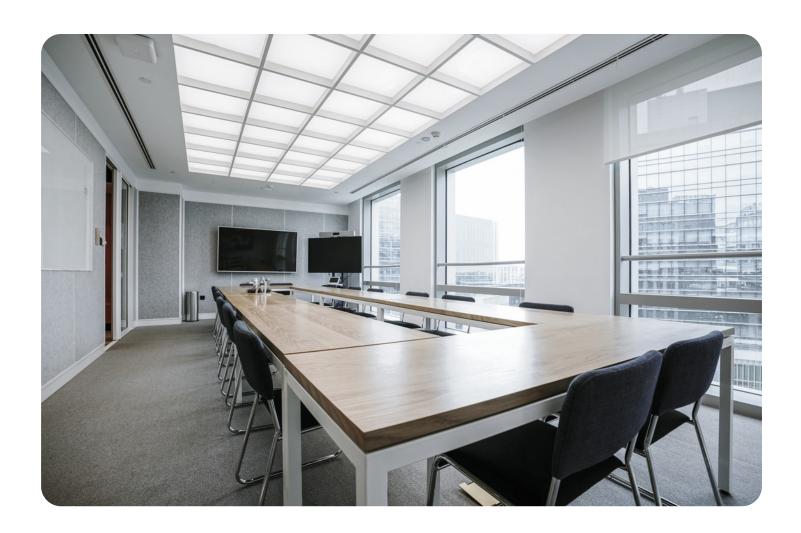








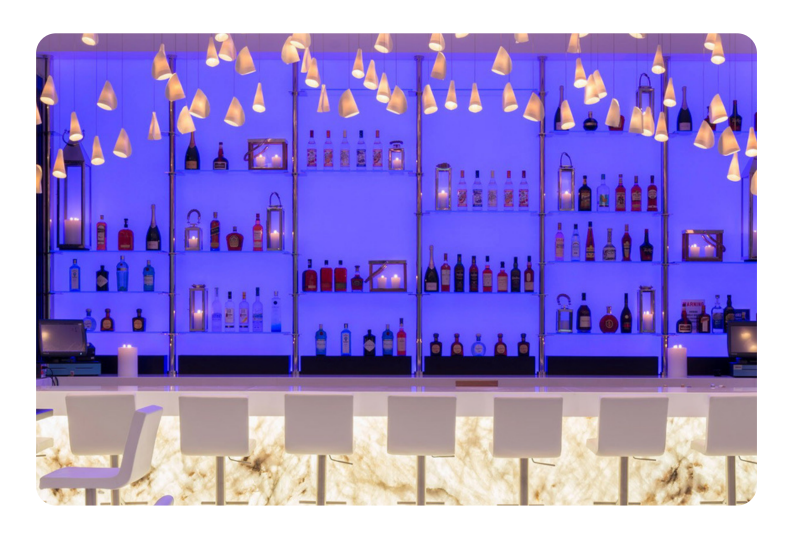












Discover all our most famous products that have made and still make lighting history.

MAGIC CLOUD Custom Uniform Lighting Panels

FLUSH Custom Uniform Lighting Bars

HALO Custom uniform Lighting Frames in a single piece

HIDE Line of Uniform Lighting Circles

PILL Plasterboard built-in Square and Round Lights

WETTY WET / IP67 Line

CHIARO Lighting Integration for ARMSTRONG CEILINGS

STAMP Creative light on plasterboard



*⇒*ACKLIGHT

Via Alessandro Volta, 5 20876 Ornago (MB) Italy

+39 039 6010396 www.backlightsrl.com info@backlightsrl.com

f in D | BACKLIGHTSRL