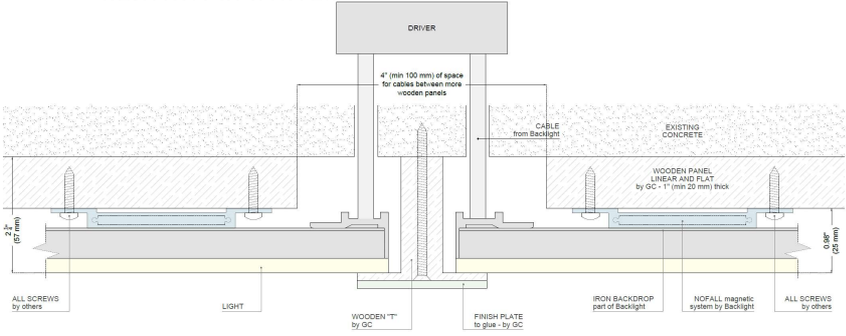
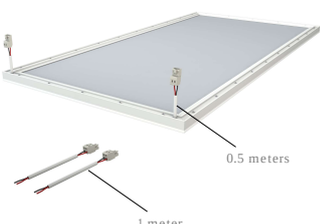
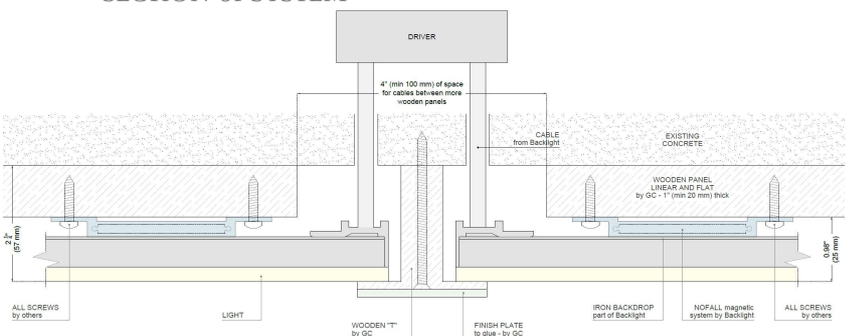
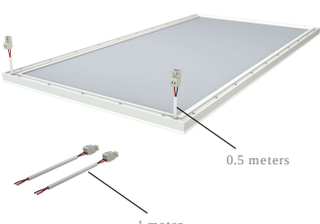
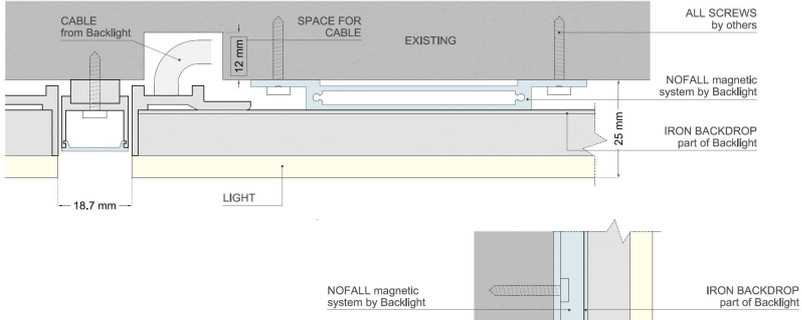
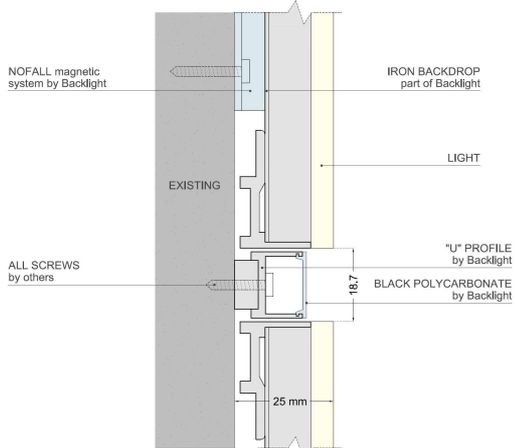


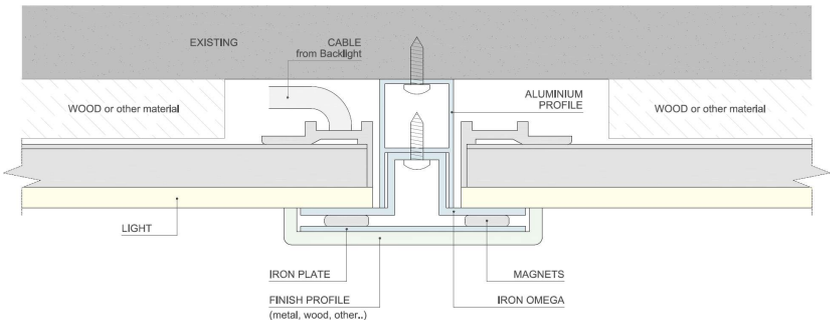
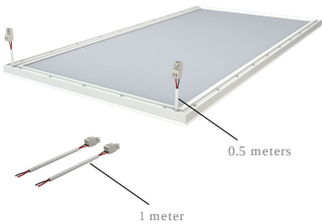
# Some Inspirations

| WALL SURFACES |  | MANUFACTURER : BACKLIGHT srl  |   | CONTACT info@backlightsrl.com                  |   |
|---------------|--|---|---|--|---|
| SYSTEM        | <p>Representative SCOPE of WORK</p>                               | <p>Description of SYSTEM</p> <p>Backlight Panels are mounted by Magnetic NOFALL bars. The rear side of the panel is made by iron in order to work with the NOFALL bars.</p> <p>The frame is by GC or by Backlight under request</p>   | <p>Representative SECTION of SYSTEM</p>   |  |   |
|               | <p>Lighting Module</p>  <p>Family MAGIC CLOUD NOFALL + FRAME</p> | <p>Technical Spec</p> <p>INPUT 24 VDC<br/>           DIMMING ELV/MLV, 0-10V, DALI ,LUTRON , DMX<br/>           WATTAGE 14 W and 28 W / line mt - 4.5 and 9.0 W / line ft<br/>           LUMENS depending on module size<br/>           MIN SIZE 304.8 mm x 609.6 mm - 12 in x 24 in<br/>           MAX SIZE 1016 mm x 3048 mm - 40 in x 120 in ( for different sizes please contact us)</p> <p>WEIGHT 25 Kg/ sq. mt - 5.7 lbs/sq.ft<br/>           THICKNESS 25.0 mm - 0.984 in ( including the NOFALL only)<br/>           CERTIFICATIONS CE-EAC-cULus-Storage Area of Clothes Closet<br/>           IP GRADE IP40<br/>           DRY LOCATION ( DAMP LOCATION UNDER REQUEST )</p> | <p>Kelvin Options</p> <p>2700 K<br/>           3200 K<br/>           3500 K<br/>           4100 K<br/>           5000 K<br/>           Tunable ( 2700 to 6500K)<br/>           RGB<br/>           RGB+W ( double layer)</p> | <p>CRI</p> <p>&gt;80<br/>           &gt;95</p> | <p>Cable OPTION ( B)</p>  |

| WALL SURFACES |   | MANUFACTURER : BACKLIGHT srl  |   | CONTACT info@backlightsrl.com                  |  |
|---------------|---|---|---|--|--|
| SYSTEM        | <p>Representative SCOPE of WORK</p>                              | <p>Description of SYSTEM</p> <p>Backlight Panels are mounted by Magnetic NOFALL bars. The rear side of the panel is made by iron in order to work with the NOFALL bars.</p> <p>The frame is by GC or by Backlight under request</p>   | <p>Representative SECTION of SYSTEM</p>   |  |  |
|               | <p>Lighting Module</p>  <p>Family MAGIC CLOUD NOFALL + FRAME</p> | <p>Technical Spec</p> <p>INPUT 24 VDC<br/>           DIMMING ELV/MLV, 0-10V, DALI ,LUTRON , DMX<br/>           WATTAGE 14 W and 28 W / line mt - 4.5 and 9.0 W / line ft<br/>           LUMENS depending on module size<br/>           MIN SIZE 304.8 mm x 609.6 mm - 12 in x 24 in<br/>           MAX SIZE 1016 mm x 3048 mm - 40 in x 120 in ( for different sizes please contact us)</p> <p>WEIGHT 25 Kg/ sq. mt - 5.7 lbs/sq.ft<br/>           THICKNESS 25.0 mm - 0.984 in ( including the NOFALL only)<br/>           CERTIFICATIONS CE-EAC-cULus-Storage Area of Clothes Closet<br/>           IP GRADE IP40<br/>           DRY LOCATION ( DAMP LOCATION UNDER REQUEST )</p> | <p>Kelvin Options</p> <p>2700 K<br/>           3200 K<br/>           3500 K<br/>           4100 K<br/>           5000 K<br/>           Tunable ( 2700 to 6500K)<br/>           RGB<br/>           RGB+W ( double layer)</p> | <p>CRI</p> <p>&gt;80<br/>           &gt;95</p> | <p>Cable OPTION ( B)</p>  |

# Some Inspirations

| WALL SURFACES   |   | MANUFACTURER : BACKLIGHT srl   |                                     | CONTACT info@backlightsrl.com  |  |
|---|---|--|-------------------------------------|--|--|
| <p>SYSTEM</p> <p>Representative SCOPE of WORK</p>    | <p>Description of SYSTEM</p> <p>Backlight Panels mounted by NOFALL magnetic system + profiles system supplied by BKL</p>  | <p>Kelvin Options</p> <p>2700 K<br/>3200 K<br/>3500 K<br/>4100 K<br/>5000 K<br/>Tunable (2700 to 6500K)<br/>RGB<br/>RGB+W (double layer)</p> | <p>CRI</p> <p>&gt;80<br/>&gt;95</p> | <p>Representative SECTION of SYSTEM</p>  |  |
| <p>PRODUCT USED</p> <p>Lighting Module</p>  <p>Family MAGIC CLOUD<br/>NOFALL + GRID by BKL</p> | <p>Technical Spec</p> <p>INPUT 24 VDC<br/>DIMMING ELV/MLV, 0-10V, DALI, LUTRON, DMX<br/>WATTAGE 14 W and 28 W / line mt - 4.5 and 9.0 W / line ft depending on module size<br/>LUMENS depending on module size<br/>MIN SIZE 304.8 mm x 609.6 mm - 12 in x 24 in<br/>MAX SIZE 914.4 mm x 3048 mm - 36 in x 120 in (for different sizes please contact us)<br/>WEIGHT 25 Kg/ sq. mt - 5.7 lbs/sq.ft<br/>THICKNESS 25.0 mm - 0.984 in (including NOFALL)<br/>CERTIFICATIONS CE-EAC-cULus-Storage Area of Clothes Closet<br/>IP GRADE IP40<br/>DRY LOCATION (DAMP LOCATION UNDER REQUEST)</p> |  |                                     |                                        |  |

| WALL SURFACES  |  | MANUFACTURER : BACKLIGHT srl   |  | CONTACT info@backlightsrl.com       |  |
|--|--|--|--|-------------------------------------|--|
| <p>SYSTEM</p> <p>Representative SCOPE of WORK</p>                               | <p>Description of SYSTEM</p> <p>Backlight Panels supplies an aluminium grid to screw on wall. Each Backlight Panel will be positioned inside each cell and will be stopped by iron OMEGA supplied by Backlight. All system will be covered by finish profiles (by GC or by Backlight) magnetically. The entire system, if not differently specified, is supplied by Backlight.</p>   | <p>Representative SECTION of SYSTEM</p>  |  |                                     |  |
| <p>PRODUCT USED</p> <p>Lighting Module</p>  <p>Family MAGIC CLOUD<br/>OMEGA</p> | <p>Technical Spec</p> <p>INPUT 24 VDC<br/>DIMMING ELV/MLV, 0-10V, DALI, LUTRON, DMX<br/>WATTAGE 14 W and 28 W / line mt - 4.5 and 9.0 W / line ft depending on module size<br/>LUMENS depending on module size<br/>MIN SIZE 304.8 mm x 609.6 mm - 12 in x 24 in<br/>MAX SIZE 1219.2 mm x 3048 mm - 48 in x 120 in (for different sizes please contact us)<br/>WEIGHT 25 Kg/ sq. mt - 5.7 lbs/sq.ft<br/>THICKNESS 28.0 mm - 1.1 in (panel+metal plates+magnets)<br/>CERTIFICATIONS CE-EAC-cULus-Storage Area of Clothes Closet<br/>IP GRADE IP40<br/>DRY LOCATION (DAMP LOCATION UNDER REQUEST)</p> |  | <p>Kelvin Options</p> <p>2700 K<br/>3200 K<br/>3500 K<br/>4100 K<br/>5000 K<br/>Tunable (2700 to 6500K)<br/>RGB<br/>RGB+W (double layer)</p> | <p>CRI</p> <p>&gt;80<br/>&gt;95</p> | <p>Cable OPTION ( B)</p>  |