

## File H wall double emission

code F1H56.827X/01

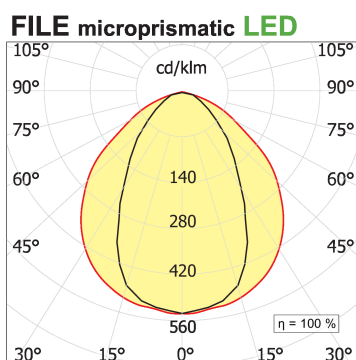
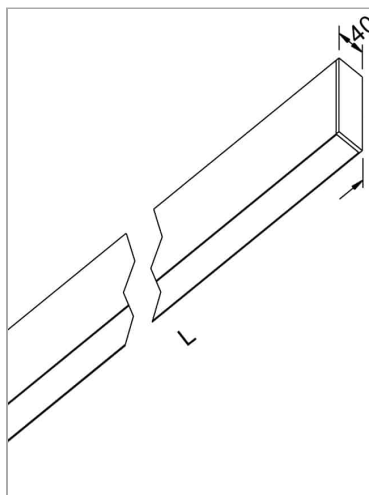


## PRODUCT DESCRIPTION

Direct and indirect light indoor wall lamp made of extruded aluminum 6060, complete with led; color rendering index CRI >90. Professional led modules assembled and wired on extruded aluminum heatsink with high performance reflector, equipped with harmonic steel springs for installation in the profile Tools free; wiring through 5 cables with quick coupling terminal blocks; protocol On/Off; polycarbonate with diffusing film. Protection rating IP40.

## PRODUCT SPECS

|                              |                         |
|------------------------------|-------------------------|
| Installation method          | Wall surface mounted    |
| Light source                 | LED                     |
| Absorbed power               | 2x51,2 W                |
| Color temperature            | 2700K                   |
| Color rendering index CRI    | >90                     |
| Optic                        | Microprismatic diffuser |
| Finishing                    | White                   |
| Luminous flux of the product | 7873 lm                 |
| Luminous efficiency          | 77 lm/W                 |
| MacAdam color tolerance      | 3                       |
| Life time estimate           | 50000h Ta 25° L80B10    |
| Protocol                     | On/Off                  |
| Energy efficiency class      | E                       |
| Dimension                    | L2265 mm                |
| IP Grade                     | IP40                    |
| Power supply                 | 220-240V 50-60Hz        |



**WEB PAGE**



## ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres.  
Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified.  
We reserve the right to make changes to our products at any time.

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