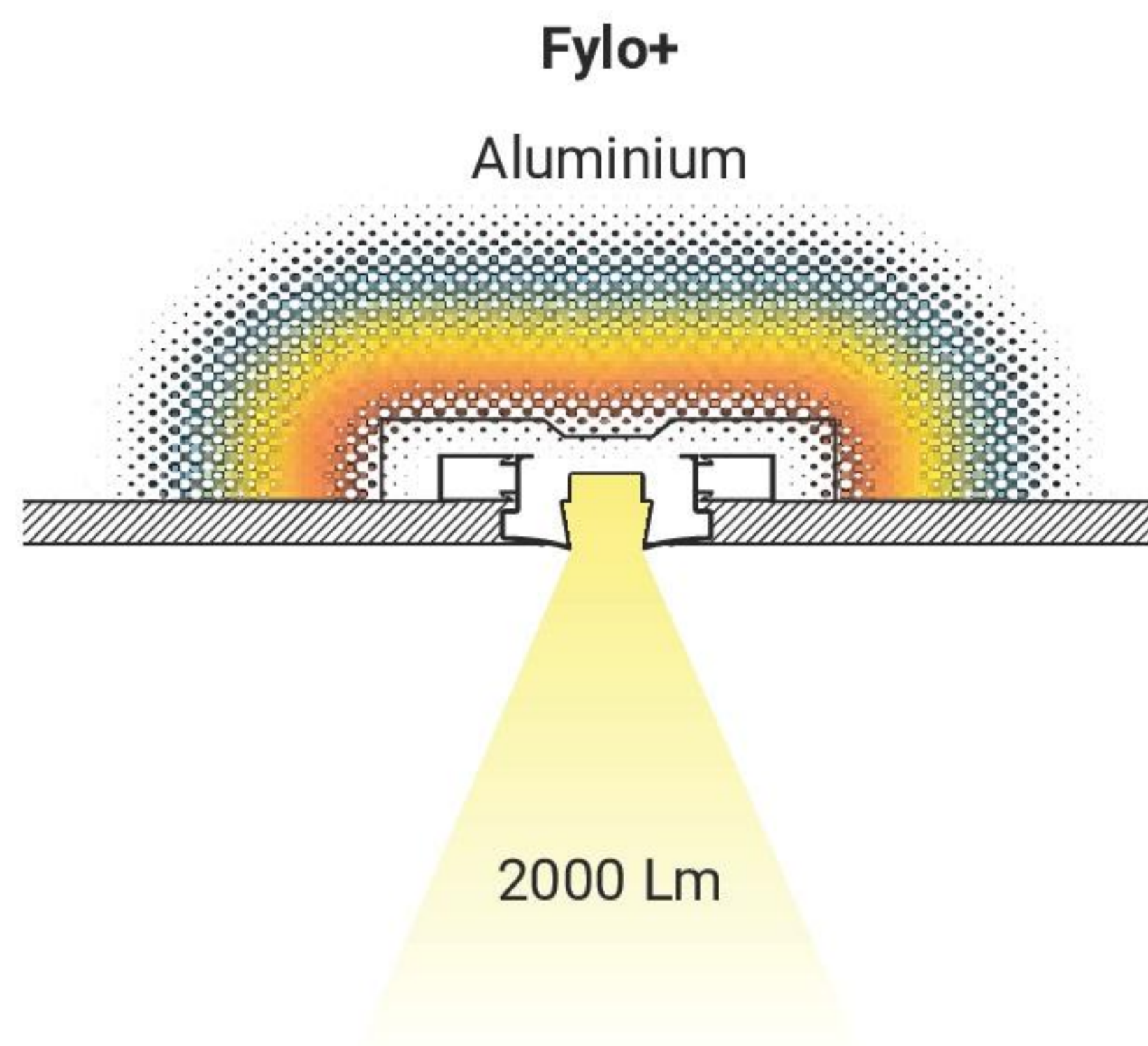


### More light, more efficiency

The choice of aluminium, lightened due to the specific design developed for the profiles section, allows to exploit the surface of the module as a diffuser enhancing the light performance available for the range of products.



### Continuous line

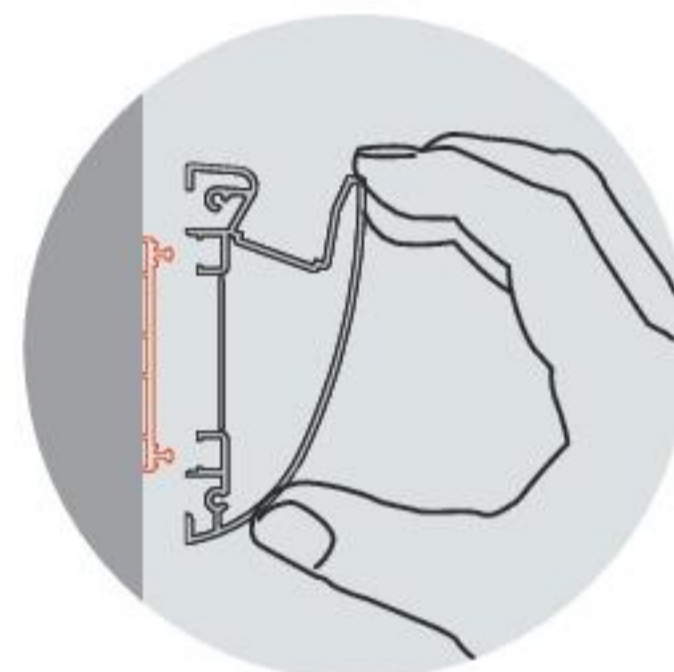
The new ROLL DIFFUSER was designed to create continuous light lines. Once coupled at the ends, the special polycarbonate reel unwinds following the profile along its entire length: this solution allows avoiding complex installation operations, replaced by a single, simple assembly operations with drastically reduced times. With the equipment lit, the diffuser screens and harmonises the light emitted by the source, reducing glaring drastically even when observed directly.



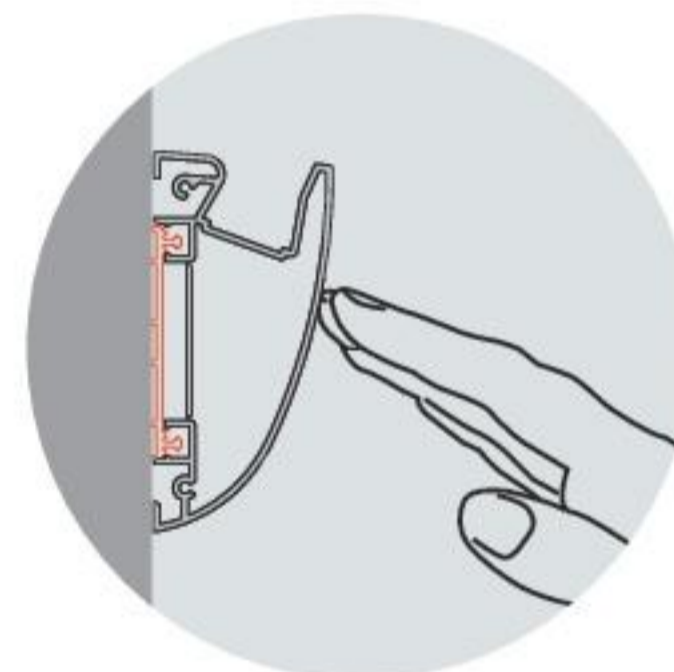
### Quick installation

The profiles are snap-coupled on a dedicated bracket. Special plastic elements were introduced into the rear of the profiles, in the linear guides where they slide. Fixing is not bound to a pre-established point and so it can be installed as the installation technician wishes.

#### Fylo+ Surface

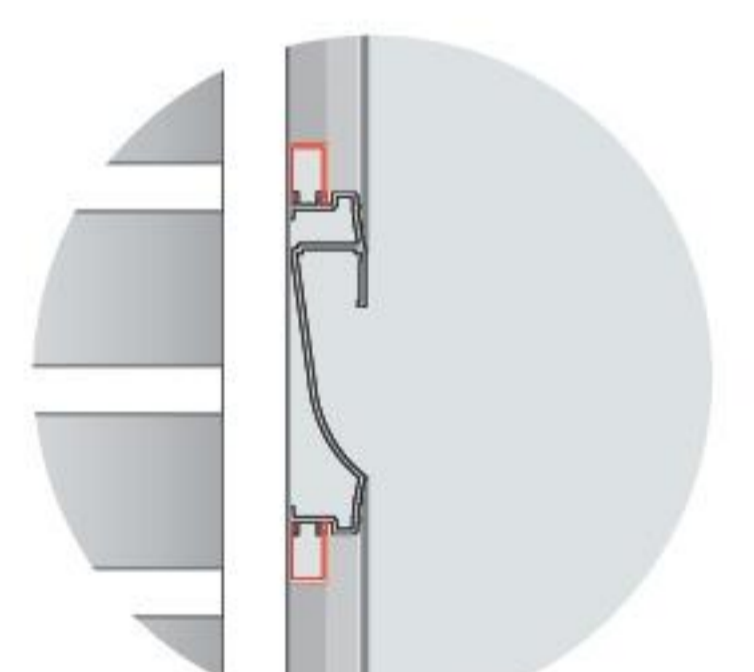
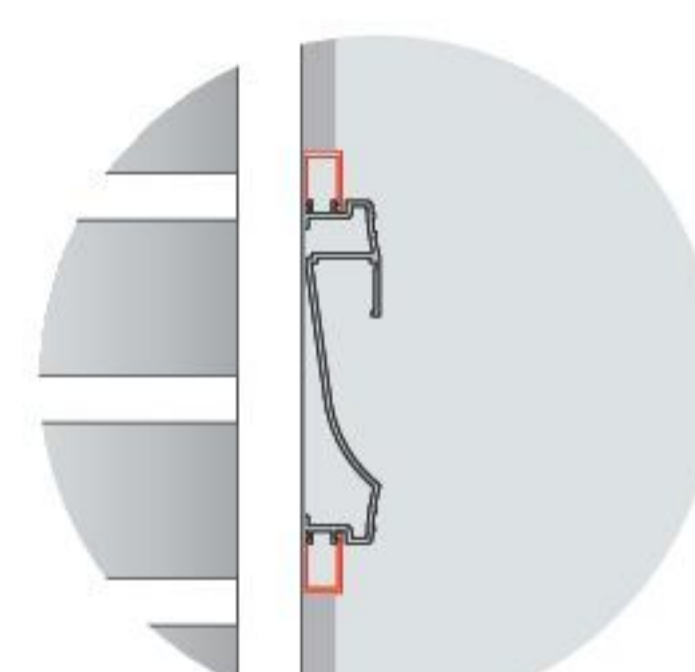


Bring the profile closer to the bracket



Push the product firmly against the bracket

#### Fylo+ Recessed



Fylo+ Recessed is provided for cardboard wall-mounted installation. For installation on existing walls is sufficient to remove the lateral flaps included in the profile.

### Installation process

Fylo+ keeps the aesthetics intact as compared to the previous versions. Once installed, the profiles are concealed fully camouflaging with the surrounding architecture; the integrated light concept allows to customise the spaces with unique and precious light details.

