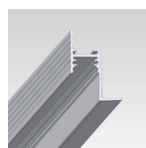
Design iGuzzini

iGuzzini

Last information update: February 2023





#### **Product code**

MXQ5: Perimeter linear profile for Ledstrip Top RGB versions - L=2000

## Technical description

Specific rigid aluminium profile for perimetric lighting effects. Ideal for cove-lighting along the perimeter of rooms. Combined with plasterboard panels, allows lines of surface-skimming or direct lighting between the ceiling and the wall or close to the floor. The profile is designed to obtain lines flush with the ceiling, without borders (after filling and finishing), concealing the strip inside the recess (cut-off angle 45°). The profile allows application of all RGB Ledstrips with front emission LEDs, available in standard version (with adhesive) or tube version (with outer sheath). Diffuser screens available to complete the unit, with two finishes: opal and translucid.

## Installation

Linear perimetric ceiling cove-lighting for surface-skimming lighting on the wall - linear ceiling cove-lighting for direct lighting on the wall or surface-skimming lighting on the ceiling - linear perimetric wall cove-lighting for surface-skimming lighting on the wall close to the floor. Profile fixing to the ceiling/wall using screws (not included); the panels combined with the profile (recommended thickness 12.5 mm) must be fixed using suitable structures: the profile is not load-bearing. Accessory closing end caps (code MXQ7 - kit 2 x 5 pcs).

Colour	Weight (Kg)
Indeterminate (00)	0.74

## Mounting

ceiling recessed|ceiling surface

# Wiring

Carefully read the Ledstrip instructions sheet

## Notes

Carefully read the Ledstrip instructions sheet

Complies with EN60598-1 and pertinent regulations



