

DATA SHEET

TAMI LED extrusion - article number B5390 / B5390ANODA

Product characteristics

The extrusion made from high quality aluminum (also available in a double-anodized version) is designed for flexible LED strips that are 8 - 12mm wide. LEDs can be hidden behind a special frosted T cover made of polypropylene. Standard polypropylene end caps and mounting brackets (made from steel, zinc or chrome finish) are used for the extrusion as supplementary accessories. End caps protect the extrusion from dust and other undesirable elements, which can make LED strips dirty and consequently deteriorate the lighting parameters. The extrusion can be mounted to surfaces with the use of double sided adhesive tape or mounting brackets. The mounting bracket guarantees easy and secure mounting of the extrusion to a desired surface. It can also work as connector between the two extrusions.

LED fixture can also be assembled to be waterproof and has its ingress protection rating (describes the protection against the ingress of solids, dust and water) equal IP 67.

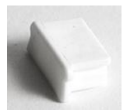
Applications

The extrusion with LED light source is mostly used as interior lighting, especially to light cabinets, stairs, glass-cases, or as a decoration light for a niche in drywall ceilings. IP 67 version can be also used as an outdoor lighting for elevations or architectural elements of gardens.

Products related to the Extrusion



cover type T frosted (17004)



end cap without hole (20051)



mounting bracket zinc (1072) chrome matte (1345)

Technical specification

Ingress Protection Rating IP 20 (standard), IP 67 (optional)
Available lengths 1 m (can be cut to any size)

Material body – aluminum, cover – polypropylene (PP), end cap – polypropylene (PP), mounting

bracket – steel

Product is RoHS compliant.

