

DATA SHEET

MULTI LED extrusion - article number B4570 (Multi A) / B4569 (Multi B)

Product characteristics

The extrusion made from high quality, double-anodized aluminum, designed for flexible or rigid LED strips. Its width allows accommodating ten of the 10mm LED strips. Due to its structure, and when assembled with other KLUS components, it is the basis for the design of various types of light fixtures. The extrusion is available in a version dedicated for direct wall - ceiling mounting (Multi A) and as an element enabling the assembly of a hanging fixture (Multi B). One of the accessories offered for the extrusion are covers that shade and protect LEDs inside the profile. Covers are made of polycarbonate, and additionally, covers are certified for excellent resistance to all weather conditions or UV radiation as well as are flame retardant. Additional accessories designed for the extrusion are polypropylene end caps as well as special fasteners enabling electrical connection with other components of the fixture. lighting Multi A extrusion is attached to the surface with the use of screws, which ensure secure mounting to the surface.

Applications

The extrusion with LED light source is mostly used to create light illuminations inside rooms. Due to the possibility of installing a few strips inside the extrusion it can be used as a primary energy-efficient light source.

Products related to the Extrusion



cover frosted (00428) clear(00435)



end cap (00305)



MULTI fastener (00214)



fastener for drywall ceiling (1559) for wall (00093)

Technical specification

Ingress Protection Rating IP 20

Available lengths 1 m / 2 m (can be cut to any size)

Material body – aluminum, cover – polycarbonate (PC), end cap – polypropylene (PP), fastener –

stainless steel

Product is RoHS compliant.



