



DATA SHEET

BOX LED extrusion – article number 00640

Product characteristics

The extrusion made from high quality, double-anodized aluminum. Thanks to its design it is the basis for the creation of various types of light fixtures. The extrusion can be equipped with power supplies that are needed to supply power to low-voltage light sources based on LED technology. The extrusion consists of two elements: U (main part, in which you install electronic equipment) and Z (part fixed to the surface). Parts are assembled by snapping U part into part Z. Additional security measures are special plastic rods (available with the profile). Other accessories designed for the extrusion are polypropylene end caps as well as special fasteners enabling electrical connection with other components of the lighting fixture.

Applications

The extrusion is used in the design of various types of light fixtures, both mounted to the ceiling, as well as those designed for wall applications. The design of the extrusion allows you to hide electronic equipment inside what allows configuring wide range of light fixtures in various applications.

Products related to the Extrusion



end cap BOX (00314)



longitudinal fastener for
BOX, conductive
(00643)

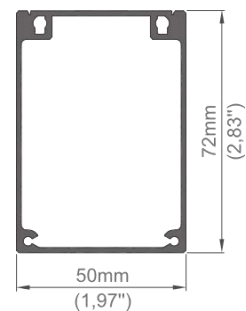


transverse fastener for
BOX, conductive
(42554)

Technical specification

Ingress Protection Rating	IP 20
Available lengths	1 m / 2 m (can be cut to any size)
Material	body – aluminum, end cap – polypropylene (PP), rod – plastic, fastener – stainless steel

Product is RoHS compliant.



KLUS