

PDS-T-BOK LED Tape Extrusion Profile - Recessed

PDS-T-BOK LED Tape Extrusion Profile
Aluminium Anodised 2000mm



MR. RESISTOR[®]
Lighting Specialist Est. 1968



PDS-T-BOK 2M

Aluminium Anodised 2000mm
Quicklink: Q6E08

General

Colour Aluminium
Construction Aluminium Anodised

Dimensions

Depth 12mm
Length 2m
Width 36mm

The PDS-T-BOK LED profile by Klus Design is a recessed aluminium channel specifically designed to house an LED strip within walls or ceilings, most commonly in plasterboard (drywall) constructions. Its purpose is to allow lighting to be built neatly into the fabric of the interior, creating a clean, architectural look.

- Mounting to 12,5 mm - 0.50" drywall
- Dedicated for ceramic finishes and installation on the edges of moldings
- Stable mounting to a suspended ceiling
- Possibility of mounting sealed LED strips of the 8K series