

# Kozel LED Extrusion Profile - Plaster-In Ceiling

Kozel Trimless Recessed Plaster-in LED Tape Extrusion Profile

Aluminium 2000mm



**MR. RESISTOR®**  
Lighting Specialist Est. 1968



## KOZEL AL 2.0M

Aluminium 2000mm

Quicklink: Q4010

### General

Colour	Aluminium
Construction	Anodised Aluminium

### Dimensions

Depth	25mm
Length	2m
Minimum Ceiling	25mm
Depth	
Width	67mm

The Kozel profile is designed for mounting in drywall. It makes a LED fixture that creates a line of light in wall and ceiling surfaces with no aluminum parts showing.

## Technical

KOZEL profile can be fixed in slots made in previously fitted drywall using gypsum adhesive (GS 20 CECOL) or mounting adhesive. Before you fix the profile in drywall, you should take care to lead the power cables out. They can be led in the profile by cutting a hole in the aluminum or end cap. After the glue dries, cover aluminum collars thinly with a suitable adhesive, put the drywall mesh on, fill all and when dry, polish it in such a way that it does not affect the base edge of the profile. Finally, apply paint over the base edge of the profile.

Make sure to cover the profile while performing the above work with the Tech-22 protective insert. When you have finished, remove the working cover, mount the LEDs, solder the power wires, and finally, put on a clean cover.

Please note: The Kozel profile is not compatible with mounting springs (KMA groove springs).

## Product Installation Video

# Kozel LED Extrusion Profile - Plaster-In Ceiling

Kozel Trimless Recessed Plaster-in LED Tape Extrusion Profile

Aluminium 2000mm



**MR. RESISTOR®**  
Lighting Specialist Est. 1968

