

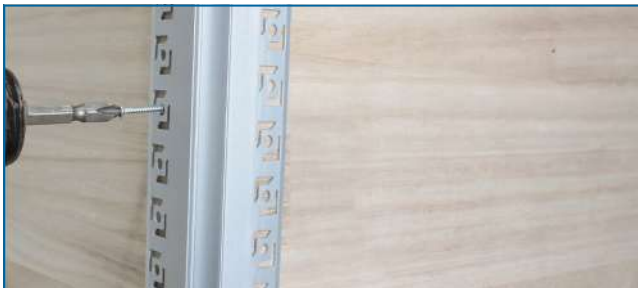
U126 Installation Steps



Step 1 - Reserve grooves before installing the channel.



Step 2 - Install end caps.



Step 3 - Fix the aluminum channel with screws.



Step 4 - Cover the channel with painter's tape.



Step 5 - Apply latex paint.



Step 6 - Attach anti-cracking mesh.



Step 7 - Paint the wall.



Step 8 - Tear off the painter's tape.



Step 9 - Attach the LED strip to aluminum channel.



Step 10 - Apply silicone sealant to end caps, then press the cover.

Redefine Your Home Lighting with Muzata

Muzata provides a one-stop lighting system for your entire home. We offer a wide range of LED channels that can be installed in a variety of places. You can also create a spotless lighting effect with Muzata LED light strip.



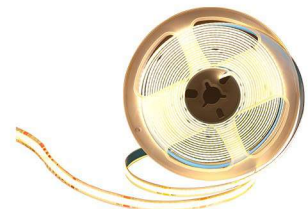
Model	U124	U125	U126	U127	U128
Name	Wall exterior double aluminum channel	Ground recessed aluminum channel	Wall exterior corner aluminum channel	Shelf recessed aluminum channel	LED closet rod aluminum channel
Application	Wall lighting	Ground lighting	Exterior corner lighting	Bookcase or cabinet	Closet hanging rod
For LED strip width	≤12mm	≤12mm	≤8mm	≤10mm	≤8mm



Model	U129	U130	U131	LC32	V101
Name	LED skirting board aluminum channel	Ambient wall aluminum channel	LED crown molding aluminum channel	Stair Lighting Kit	V-Shaped aluminum channel
Application	Skirting lighting	Wall decoration (close to the ceiling)	Wall-ceiling junction decoration	Staircase lighting	Internal corner lighting
For LED strip width	≤8mm	≤10mm	≤8mm	≤8mm	≤20mm

Matched LED Strip Recommendations

LED strip listed below can create spotless effects with most LED channels. However, when choosing the LED strip, please pay attention to the width. You could search Muzata and model number to find them.



Model	AC1L	AC1T	SH3L
Name	RGB LED strip lights	RGB LED strip lights (waterproof)	COB LED strip lights
Width	8mm	10mm	8mm
LED Density	96LEDs/m	96LEDs/m	320LEDs/m
Features	366 lighting modes; Spotless with LED channel	366 lighting modes; Spotless with LED channel; Waterproof	High LED density; Spotless with LED channel; Color temperature: 3000K