

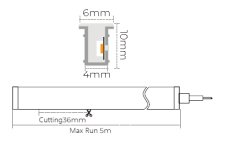
Neon T Shape Emission



▼ Charaterastic

Neon Flex T Shape Side Bend: Effortless Brilliance

- 1.Bend & Install: Whole or cut-to-size for a perfect fit (no extra parts, maintains IP67 weatherproofing). Flexible even in extreme weather (-10° to +40°C).
- 2. Durable & Compact: Eco-friendly materials and UV resistance for lasting beauty. T-shaped, 6mm light surface delivers flawless linear illumination.
- 3.Built Tough: IP67 rating protects against harsh environments: saltwater, chemicals, corrosion, flames, and UV rays.



▼ Application

- I+Infrastructure: Airport ,Railway Station ,Bridge , Municipal building ,Tunnel
- I+Urban: Administrative Building , Commercial Building , Hotel , Mall
- I+Cultural and Entertainment: Pavilion , Plaza ,Village ,Amusement park ,Monuments ,Cathedral ,Heritage site
- "Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, Pls confirm before ordering.









ON/OFF 0-10V DALI DMX TRIAC

▼ Technical Data

Model	SIZE (mm)	BENDING DIRECTION	POWER (W/M)	CRI	сст (к)	LUMINOUS (LM/M)	VOLT	Control	CUTTING (mm)	Remark
NEON-05A	4*10mm	Side Bending (Φ > 60-80mm)	6/8/10	>80	Mono 2700-6000K	500-700	DC24V	ON/OFF	36	standard 3pc clips/M

▼ Installation Method

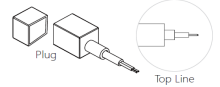
▼ Outlet Method















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▼ Cutting Method



- Step 1: Where you see the cut line in the window, place the casing into the scissor opening.
- Step 2: Cut the casing with the scissors.
- Step 3: After cutting.
- Step 4: Finished.

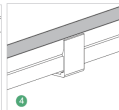
▼ Available Accessories

Option 1: Short Aluminum Clip (1 meter with 5) (with screws)









Step 1: Prepare the screws and clips.

Step 2: Adjust the clips to the proper position. Use a screwdriver to drive in the screws to secure them.

Step 3: Place the light body with the light emitting side facing upwards and apply pressure Installation is complete.

Step 4: Set the light bar into the snap.

Option 2: Aluminum Profile (with screws)







Step 1: Prepare the screws and profiles.

Step 2: Adjust the aluminium profile to the right place. Drive in the screws with a screwdriver.

Step 3: Set the light bar, luminous side up, into the aluminium profile.

Option 3: Flexible Stainless Steel Chain







Step 1: Fix the bendable profile with screws into the moulding groove opened beforehand.

Step 2: Install the light bar with its luminous side facing outwards into the slot for fixing.

Step 3: Completion of the installation

Option 4: End Cap Set (One End Cap+One Plug Straight Outlet)

Option 5: Metal End Cap Set (One End Cap+One Plug Straight Outlet)