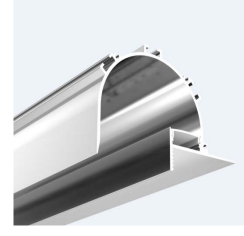
MS-P10167 SPECIFICATION SHEET



Our MS-P10167 Profile is designed to be used in drywall applications. its aluminum extrusion is designed to house our LED strip or LED Tape making it easy to create your own LED Ceiling Lights. The aluminum LED Track affords excellent heat sink properties to provide maximum life to your led strip lights. **FEATURES**

- According to your installation occasions for you to make the plan
- DIY products to do the pattern as you like

1

• For Wholesale, Retails, Project, Building, Distribution sales channels

SPECIFICATIONS

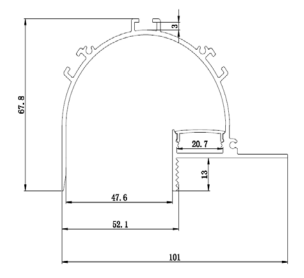
ТҮРЕ	Recessed mount	
AVAILABLE LIGHTS	8mm,10mm,12mm,16mm	
FINISH	Anodized	
Length	0.5~3meters	

5063T5 Aircraft Aluminum
Clear/Diffused
/letal

Compatible with LED strips up to 20mm wide.

LED tape light sold separately.

Remote mounted low voltage power supply sold separately. Power supplies also available in 120v and 227v options <u>1meter profile include 1m aluminum and 1m pc cover</u> <u>1meter profile include 2 pcs end caps</u> Custom color finishes available (powder coating).







COMPONENTS | ACCESSORIES

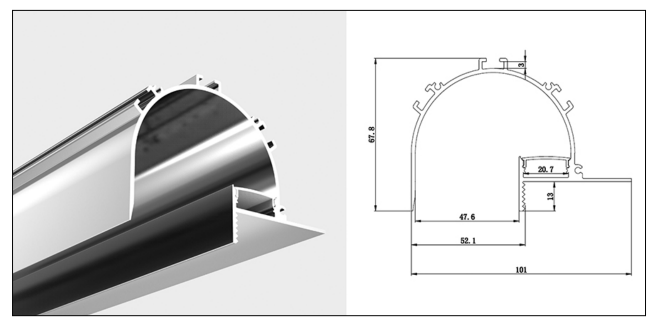
MS-P10167 Plastic PC Cover <u>TYPE Clear/Diffused</u> LENGTH 0.5~3meters	Clear Diffused
MS-P10167 Aluminum MOUNT Recessed LENGTH 0.5~3meters	
MS-P8016 Fix Clip Two end caps included with every Aluminum It's material is metal	

www.meishida-led.com

2

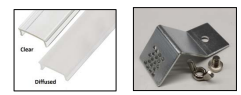
μ

INSTALLATION



MS-P8016	Length	led strip width	surface finish	
	1m(standard) 2m(standard) 3m(standard)	1x LED strip Max 20mm	Anodized	

Standard



Our MS-P10167 Profile is designed to be used in drywall applications. its aluminum extrusion is designed to house our LED strip or LED Tape making it easy to create your own LED Ceiling Lights. The aluminum LED Track affords excellent heat sink properties to provide maximum life to your led strip lights.

3

ſ







www.meishida-led.com