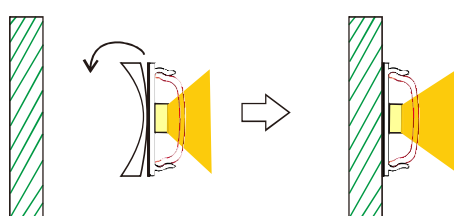


|                             |   |
|-----------------------------|---|
| Material                    | Cuerpo Aluminio, Difusor de Policarbonato (PC), Tapas de policarbonato(PC)<br>Mounting Bracket de acero inoxidable. |
| Difusor                     | Transparente o Ácido.   |
| Temperatura ambiente        | -30°C - 60°C(-22°F~140°F)   |
| Flamabilidad                | V2  |
| Estabilidad UV              | Resistencia al envejecimiento   |
| Estabilidad frente al calor | Por debajo de 100°C   |
| Grado UL94                  | UL94V2  |
| Tipo de Aluminio            | 6063-T5 Anodizado   |

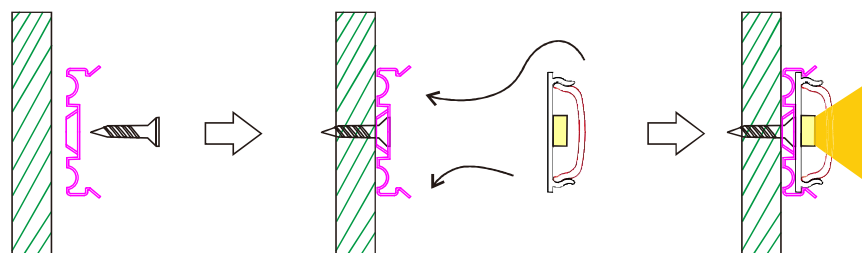


### Información de instalación:

#### 1, Con cinta adhesiva de doble cara



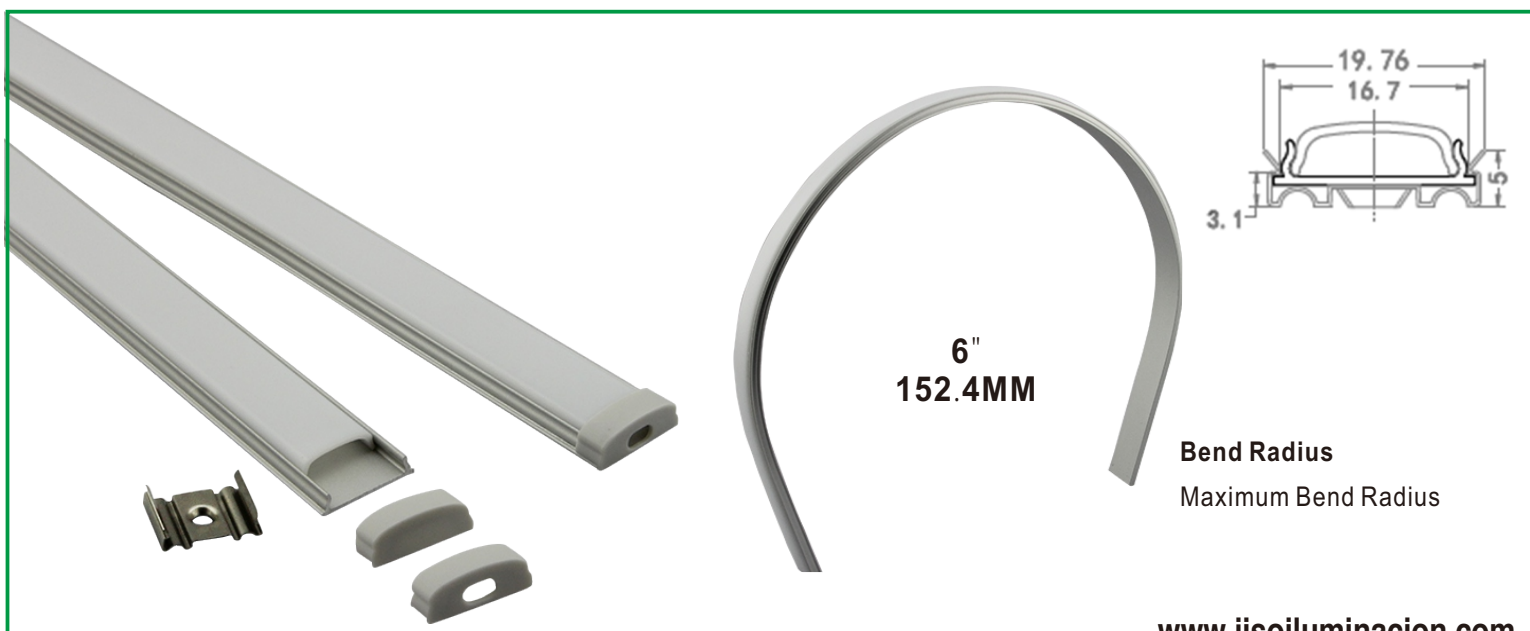
#### 2, Con Clip



#### Aplicaciones:

Iluminación interior en zonas que requieran curvaturas.

Mounting Clip Metálicos



[www.jisoiluminacion.com](http://www.jisoiluminacion.com)

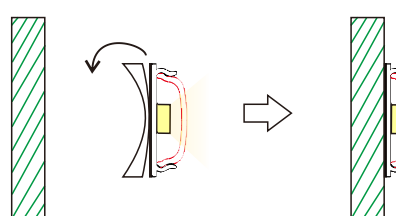


LED Aluminum heat dissipater

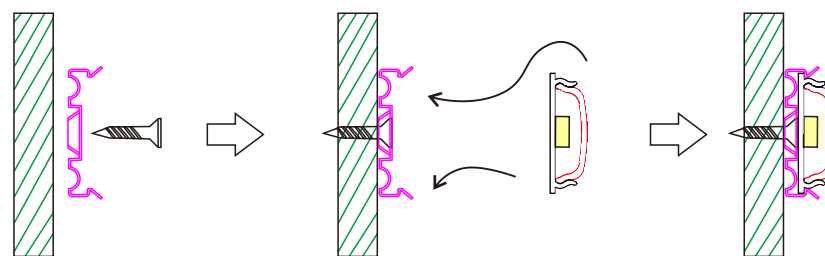
|                                    |  |
|------------------------------------|--|
| <b>Material</b>                    | Body-Aluminum, Cover-Polycarbonate(PC), End cap-Polycarbonate(PC)<br>Stainless Steel Mounting Bracket. |
| <b>Lighting Transmittance</b>      | Transparent, Frosted Cover.  |
| <b>Operating Temperature Range</b> | -30°C - 60°C(-22°F~140°F)  |
| <b>Flammability</b>                | V2 Fire Rating for PC Cover.   |
| <b>UV Stability</b>                | Ageing resistance  |
| <b>Heat Stability</b>              | Under 100°C  |
| <b>UL94 Rating</b>                 | UL94V2   |
| <b>Grade of Aluminium</b>          | 6063-T5 Anodizing  |

### Service Environment and Installation:

#### 1, With double-sided tape



#### 2, With Mounting Clip



#### Applications:

Interior lighting, curved lighting for display counter.



Endcaps \*2  
1 with hole; 1 without hole.

