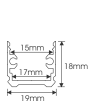


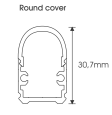
## 19mm Profile

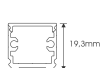


#### Dimensions

Profile







Flat cover



Walk-over



## Technical specifications

Profile	Versions: Material: Material finish: Maximum length:	Normal / Low Aluminium Aluminium Anodised 6000mm
Cover	Versions: Material: Material finish: Maximum length:	Round / Flat / Walkover PMMA Opal / Frost 3000mm
Accesoires	End cap: Mounting:	Round / Flat Mounting clip



# 19mm Profile

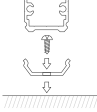
### Installation instruction

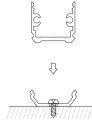
There are various options available to mount aluminium profile on to a surface.

See below the illustrations for three of the most commonly used mounting options.

#### Mounting clip

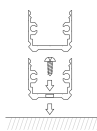
When using mounting clips place always two mounting clips for the first meter, for every extra meter place one extra.

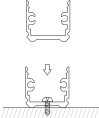


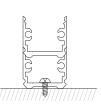


#### Mounting profile

When using mounting clips always place two mounting clips for the first meter, for every extra meter place one extra.







### Order Code

- 19mm aluminium profile length	19.0PA.FL	- Opal cover flat for 19mm profile
- Mtr. aluminium strip for 19mm profile	19.0PA.RO	<ul> <li>Opal cover round for 19mm profile</li> </ul>
- End cap round 19mm profile	19.0PA.WO	- Opal cover walkover for 19mm profile
- End cap round with cable entry 19mm profile		
- End cap flat 19mm profile	19.FRO.FL	- Frost cover flat for 19mm profile
- End cap flat with cable entry 19mm profile	19.FRO.RO	- Frost cover round for 19mm profile
. , .		
- Universal mounting clip for 19 & 24mm profile		
	<ul> <li>Mtr. aluminium strip for 19mm profile</li> <li>End cap round 19mm profile</li> <li>End cap round with cable entry 19mm profile</li> <li>End cap flat 19mm profile</li> <li>End cap flat with cable entry 19mm profile</li> </ul>	Mtr. aluminium strip for 19mm profile     I9.OPA.RO     End cap round 19mm profile     I9.OPA.WO     End cap round with cable entry 19mm profile     End cap flat 19mm profile     I9.FRO.FL     End cap flat with cable entry 19mm profile