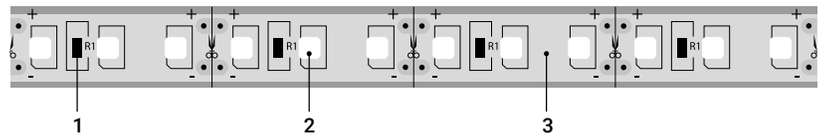
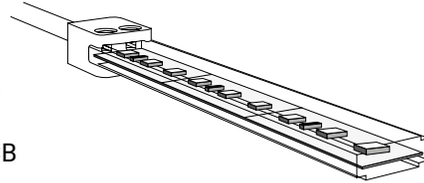


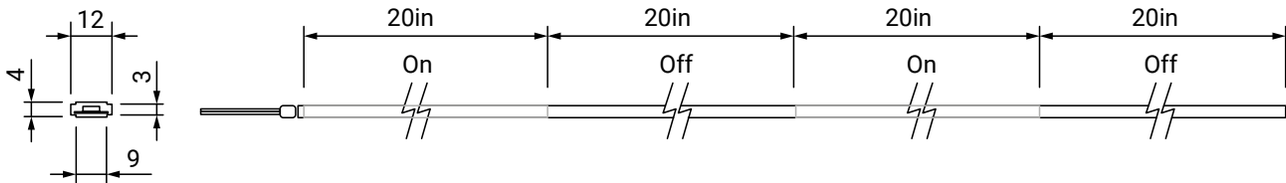


FLEXIBLE STRIP LED

1. Resistance
2. LED
3. Flexible PCB



Part#	Pkg Size	Roll Length
ASI050M	1 Roll	50 m (164 ft)
ASI075M	1 Roll	75 m (246 ft)
ASI100M	1 Roll	100 m (328 ft)

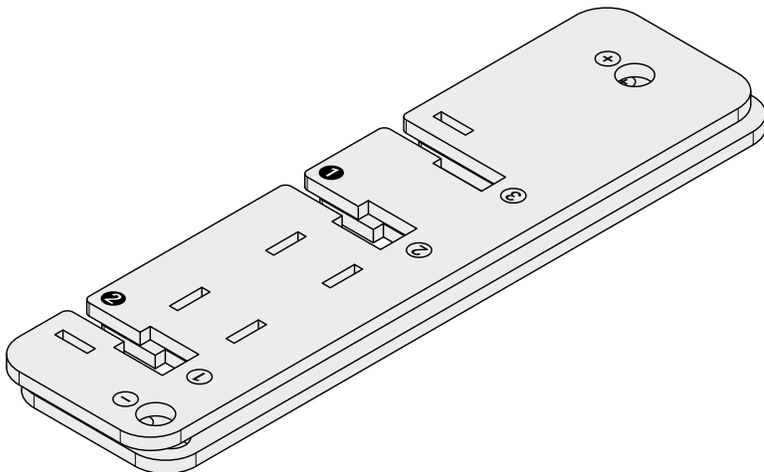


		ASI30
Voltage		120V AC $\pm 15\%$
Power		5 W/m
Flux		450 lm/m
Protection *		IP 65
Operating temperature		-40 ... +70°C
Flame retardant class	UL94	V1
UV class	UL94	F1
Dimmable & flickerless with		PF > 0.85
Beam angle		120°
Color		pure white 6000-6500K
Car top illumination level:		3fc/30 lux @ 10ft distance from light
Maximum powered length		100 m
Cutting points distance		1.5 m



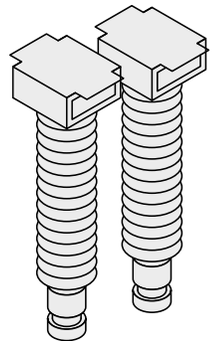
ASI005 - LED strip tensioners (2 pieces)

- Part that tensions the LED strip.



ASI006 - Wall Plugs

- For LED strip mounting
- Distance between plugs: 1.5m for vertical installation, 0.5m for horizontal installation.
- On request.



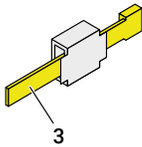
1 Drill a 9 mm hole into the wall to which the LED strip is to be attached.

! ATTENTION
Make sure that the distance between plugs is 1.5m for vertical sections (a) and 0.5m for horizontal sections (b).

2 Force the plug into the hole with the help of a suitable hammer.

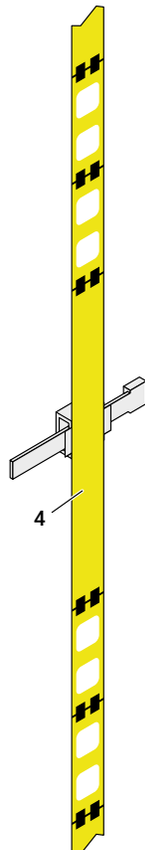


3 Place a cable tie in the wall plug head.

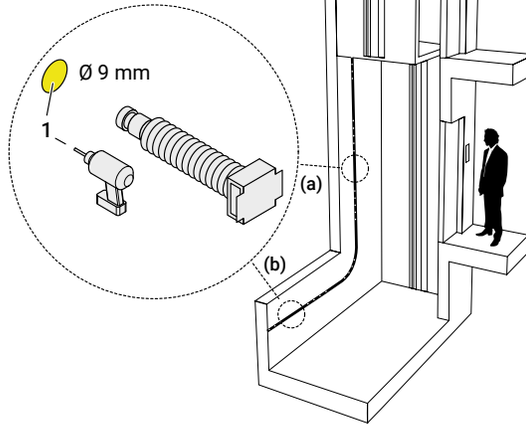
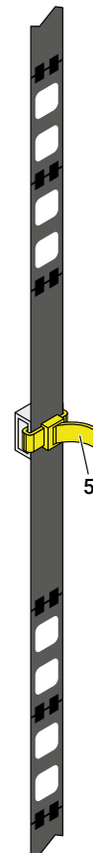


4 Position the LED strip centering it on the head of the plug.

! ATTENTION
Cable ties must be fixed over the areas of the strip without LEDs.



5 Tighten the cable tie to secure the LED strip to the plug.



! ATTENTION
The LED strip must be mounted on a non-combustible surface.