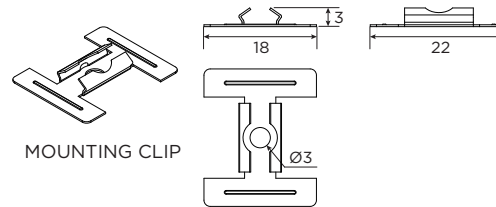
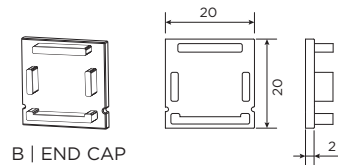
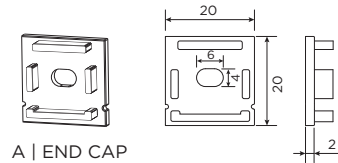
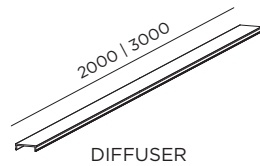
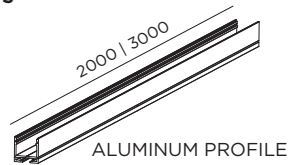


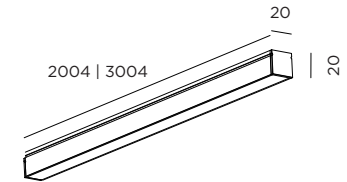
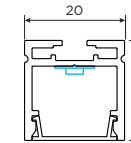
# ILANE 3.0

INSTALLATION INSTRUCTIONS | JANUARY 2021

## COMPONENTS

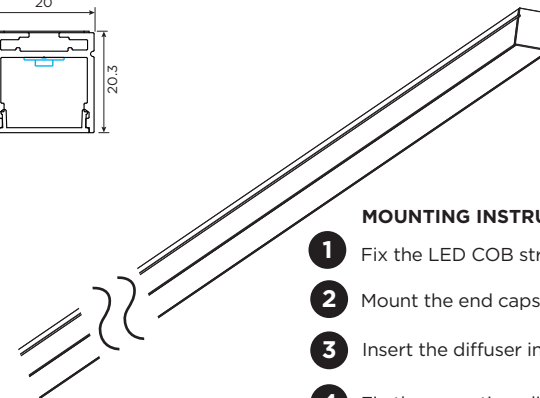
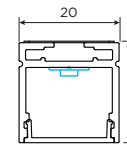
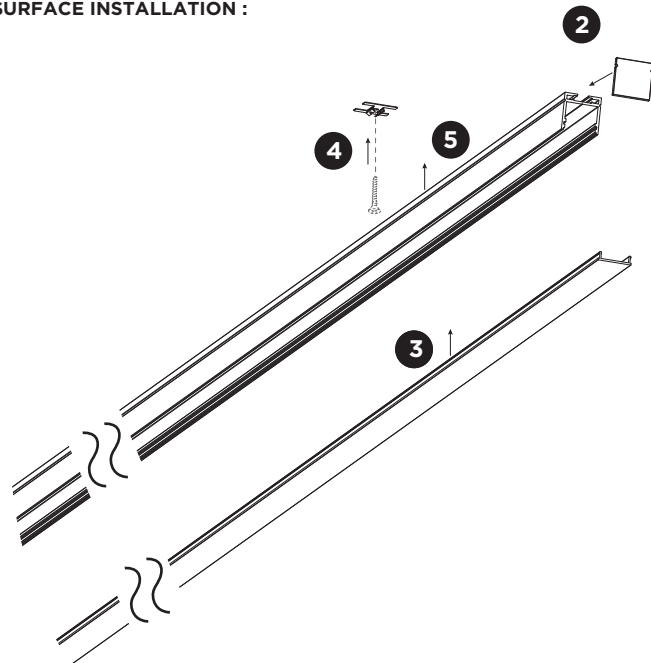


## DIMENSIONS



model	content				
	profile	diffuser	closed end cap	end cap with hole	mounting clips
2000 mm	1	1	2	1	5
3000 mm	1	1	2	1	7

## CEILING SURFACE INSTALLATION :



## MOUNTING INSTRUCTION

- 1 Fix the LED COB strip into the profile (see page 3).
- 2 Mount the end caps on the ends of the profile.
- 3 Insert the diffuser into the profile.
- 4 Fix the mounting clips to the ceiling with screws every half meter (screws are not included).
- 5 Push the assembled profile into the mounting clips.

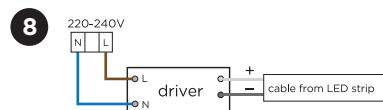
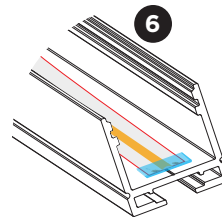
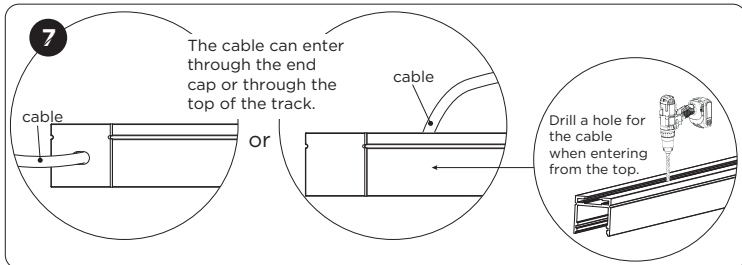
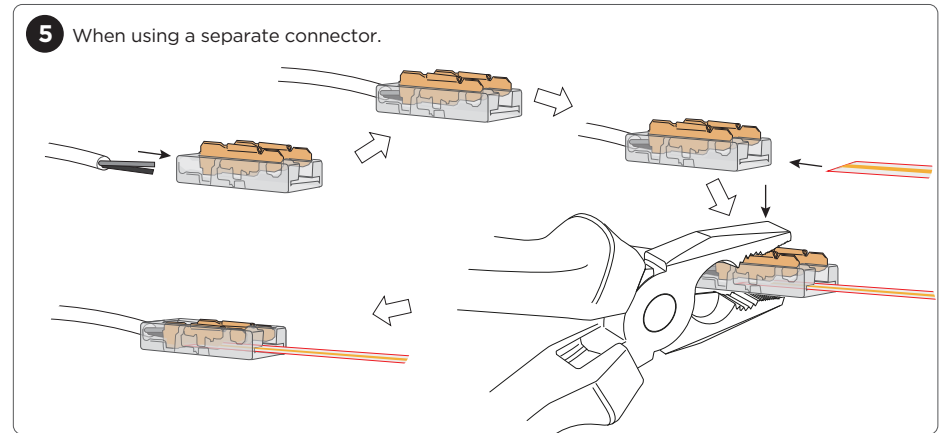
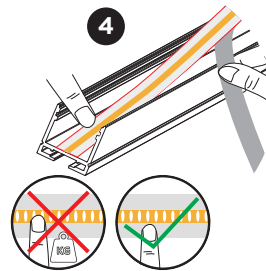
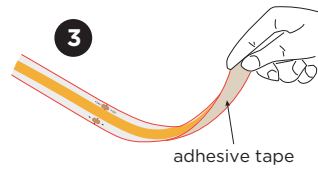
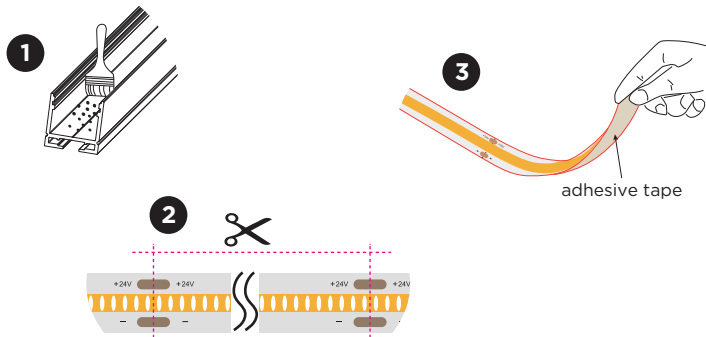


**WEVER & DUCRÉ**  
LIGHTING

**WEVER & DUCRÉ BV**  
Spinnerijstraat 99/21, 8500 Kortrijk, Belgium  
weverducre.com

# ILANE 3.0

INSTALLATION INSTRUCTIONS | JANUARY 2021



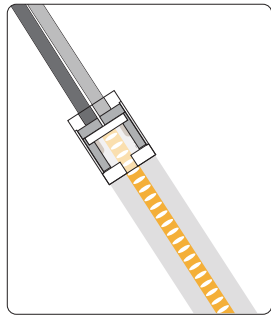
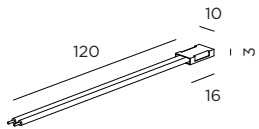
- 1** Inner profile surface must be cleaned and free from grease / dust.
- 2** LED COB strip can be cut to length:  
10W/M version = every 50,00mm  
15W/M version = every 31,20mm
- 3** Adhesive side on the LED COB strip for easy fixation.
- 4** LED COB strip needs to be pushed on gently and not with tools.
- 5** Fix the electrical connector to the COB LED strip as illustrated.
- 6** The non-connector side of the LED COB strip should be electrically isolated so that the LED copper conductors cannot touch the profile.
- 7** Cable can go through end cap with hole or alternatively a hole can be drilled in the profile to enter with the cable through the back side.
- 8** LED COB strip polarity needs to be respected when connecting to a driver.

# ILANE 3.0

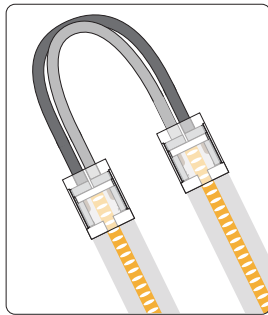
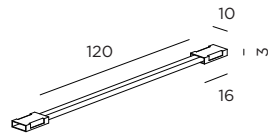
INSTALLATION INSTRUCTIONS | JANUARY 2021

LED COB strip connectors:

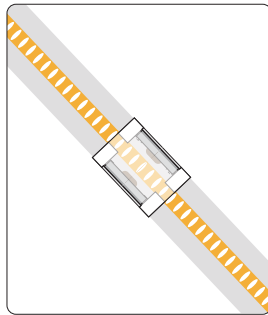
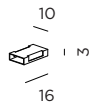
from strip to driver



from strip to strip  
e.g. in a corner

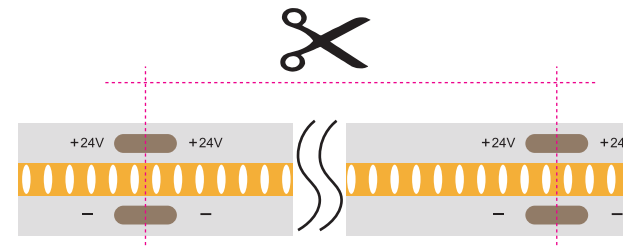


from strip to strip:  
making continuous lines



LED COB strip can be cut to length:

10W/M version = every 50mm  
15W/M version = every 31,20mm



When cutting the strip it is important to cut precisely between 2 LEDs.  
When an LED is exposed there is no phosphor covering the side which will show blue light coming out of the cut side of the strip.

