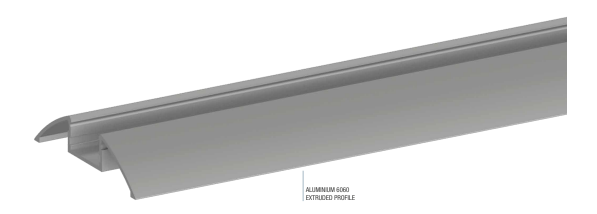
VELA



Anodised aluminium 6060 extruded profile with direct light output, designed and produced to be surface-mounted. Extremely easy to install, thanks to the brushed snap-in diffuser, side supports, and concealed clip. Available in several sizes, it is ideal to house and dissipate LED Strips.

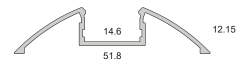
EXTRUDED IN ITALY





62 www.nanoledlighting.com





BASIC CODES

PA.VELA.

LENGTH

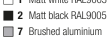
1 1000mm

2 2000mm

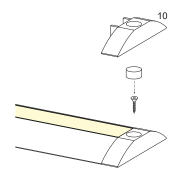
3 3000mm

- ☐ 1 Matt white RAL9003

FINISHES







BASIC CODES

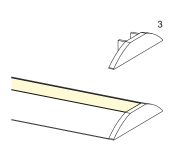
FINISHES

_ 1 White SVE01.

2 Matt black

5 Grey **7** Brushed aluminium

Hole fixing and closing side support for M3x20 screw and cover cap. Made of ABS.



BASIC CODES

FINISHES

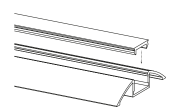
SVE02.

_ 1 White

2 Matt black

7 Brushed aluminium

Side aluminium closing support. Easy and quick to install, by exerting a slight side pressure.



BASIC CODES

LENGTH

PA.13PE56.

1 1000mm brushed

2 2000mm brushed

3 3000mm brushed

Brushed snap-on diffuser. The diffuser can be easily removed for maintenance operations.



BASIC CODES

PA.GG11

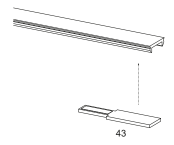
Steel clip for snapping onto flat surfaces. The clip hooks onto the rear slots, which will be perfectly adhered to the surface. 12xM2.5 screws included.

NB. We recommend No. 1 Clip per 500mm

 $\label{eq:code_constraint} \textbf{Code example: VEIA Profile} + 1000 \text{mm Length} + \textbf{Brushed Aluminium Finish} = \textbf{Code: PA.VELA.17}$

www.nanoledlighting.com 63

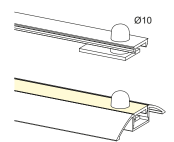




BASIC CODES

TC02

Rectangular electronic device with ON/OFF TOUCH system. The LED can be switched ON/OFF by gently touching the sensitive device section. To be installed inside the profile, in contact with the diffuser, with the double-sided tape supplied (12Vdc and 24Vdc 4A max.)



BASIC CODES

TC19

Rectangular electronic device with ON/OFF Sensor function. The Sensor system is motion-activated to switch ON the LED. If no movements are detected, the LED switches OFF. To be installed inside the profile, by drilling a Ø10mm hole on the diffuser (12Vdc and 24Vdc 4A max.)