

V - 3 0

V - 9 0

V - 1 8 0



V-30 / V-90 / V-180

Profili per Strip LED Novalux, realizzati in cartongesso per installazione a parete, tagliabili in opera. Sistemi luminosi Cartoon Light ideati per creare un effetto di luce radente, dove la sorgente LED rimane sempre nascosta alla vista. V-30, V-90 e V-180, rispettivamente con inclinazione di 30°, 90° e a emissione diretta-indiretta, si integrano perfettamente nella parete insieme alla luce, che fa parte di essa senza interruzione della materia. Soluzioni luminose ideali per i settori residenziale, commerciale e ricettivo.

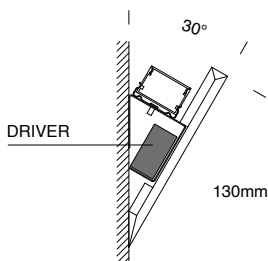
Profiles for Novalux LED Strips, made of plasterboard for wall installation, cut on site. Cartoon Light systems designed to create a grazing light effect, where the LED source remains always concealed, V-30, V-90 and V-180, with 30°, 90° tilt, and direct-indirect emission, respectively, integrate perfectly into the wall along with the light, which is part of it without interruption. Ideal lighting solutions for residential, commercial and hospitality sectors.

LA PARETE DIVENTA LUCE

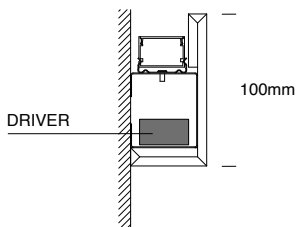
THE WALL TURNS INTO LIGHT

La luce emerge dalla parete, integrata nella sua materia, in un taglio discreto e naturale.

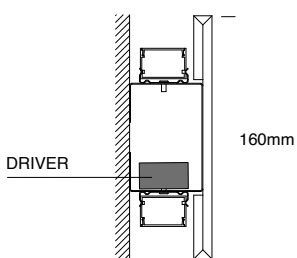
The light emerges from the wall, integrated into its material, in a discreet and natural cut.



V - 30



V - 90



V - 180

I profili V-30 e V-90 possono essere installati con **emissione luminosa diretta o indiretta.**

V-30 and V-90 profiles can be installed with **direct or indirect light emission.**

V - 30

V - 90

V - 180

Tutti i profili sono **tagliabili a misura** in opera e installabili su muratura o cartongesso.

All profiles **can be cut to size** on site and installed on masonry or plasterboard.

Idonei per **strip LED** singola o **doppia pista** 25W/m.

Suitable for single or **double-row LED strips**, 25 W/m.

Alimentatori e interfacce di dimmerazione **inseribili nei profili.**

Drivers and dimming interfaces can be **housed within the profiles.**



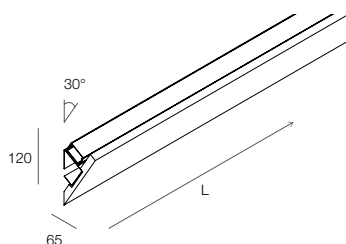
V-30 V-90 V-180



Profilo per Strip LED tagliabile in opera per installazione a parete. Corpo e testate terminali in cartongesso, profilo dissipante in lega di alluminio anodizzata naturale. Inclusi schermo di protezione in PMMA opale e 3 staffe in lamiera di acciaio zincata per installazione a parete. Strip LED, testate di chiusura ed alimentatore elettronico 24Vdc da ordinare a parte. Alimentatore remoto o alloggiabile nel profilo come da tabella.

On-site cuttable LED Strip profile for wall installation. Body and end heads made of plasterboard, dissipating profile made of natural anodized aluminum. Opal PMMA protection screen and 3 brackets for wall installation made of galvanized sheet steel. LED strip, end caps and 24Vdc electronic power supply to be ordered separately. Remote driver or can be inserted in the profile as shown in the table.

Le garanzie prodotto saranno applicabili, per ragioni di sicurezza e fruibilità, solo utilizzando striped ed alimentazioni Novalux. / The product warranty conditions will apply, due to reasons of safety and quality of use, only when installed with the striped and drivers from Novalux catalogues.



V-30

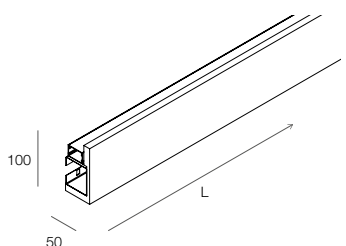
Veletta con inclinazione di 30°.
Tagliabile in max 3 profili di lunghezza minima 400 mm.

L (mm)

1018C1.99 2000

V-30

Light cove with an angle of 30°.
Cuttable in max 3 profiles of minimum length 400 mm.



V-90

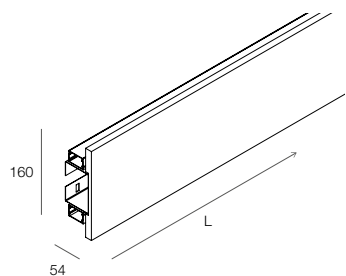
Veletta rettangolare monoemissione.
Tagliabile in max 3 profili di lunghezza minima 350 mm.

L (mm)

1018C0.99 2000

V-90

Rectangular light cove.
Cuttable in max 3 profiles of minimum length 350 mm.



V-180

Veletta ad emissione diretta/indiretta.
Tagliabile in max 3 profili di lunghezza minima 350 mm.

L (mm)

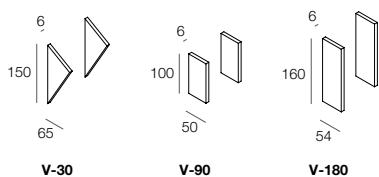
1018C2.99 2000

V-180

Double emission light cove.
Cuttable in max 3 profiles of minimum length 350 mm.

V-30 / V-90 / V-180

ACCESSORI ACCESSORIES

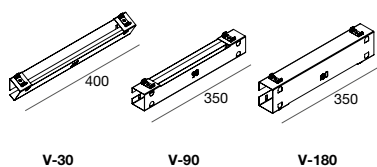


TESTATE DI CHIUSURA (2pz)

Version

END CAPS (2pcs)

1018C4.99 V-30
1018C5.99 V-90
1018C3.99 V-180



STAFFA PER MONTAGGIO A PARETE

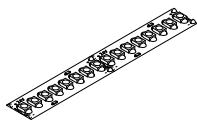
Version

Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

1018D3.99 V-30
1018D4.99 V-90

BRACKET FOR WALL MOUNTING
To be used for sections of profile cut on site

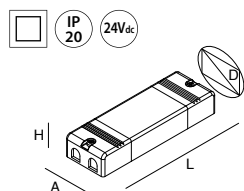
1018D5.99 V-180



STRIP LED Pag. 558

Idoneo per strip LED singola o doppia pista 25W/m. / Suitable for single LED strip or double lane 25W/m.

ALIMENTATORI E INTERFACCE DI DIMMERAZIONE INSERIBILI NEL PROFILO
DRIVERS AND DIMMING INTERFACES CAN BE HOUSED IN THE PROFILE

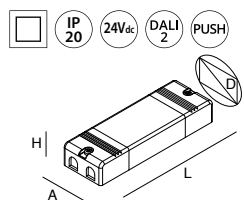


ALIMENTATORE STABILIZZATO 24Vdc
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc
220-240V 50/60Hz

	A (mm)	D (mm)	H (mm)	L (mm)	
101352.99	60W	30	35	17	305
101361.99	100W	30	34	16	251
101375.99*	150W	38	49	30	227

* Non inseribile nel V-30 / Can not be housed in V-30

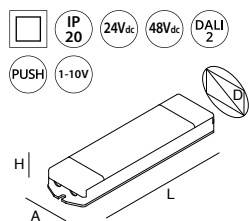


ALIMENTATORE ELETTRONICO STABILIZZATO
DIMMERABILE 4CH DALI DT6/DT8 24Vdc
220-240V 50/60Hz

Gestione DALI/PUSH per Strip LED bianche.
Gestione DALI per Strip LED RGB/RGBW e
Tunable White.

ELECTRONIC STABILIZED DIMMABLE DRIVER
4CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz
DALI/PUSH for white strip LED.
DALI for RGB/RGBW and Tunable White.

	A (mm)	D (mm)	H (mm)	L (mm)	
101318.99	80W	32	40	22	346

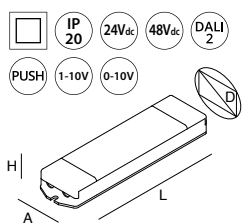


INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc
PER STRIP LED

Massimo carico 6Ax1 canale.
Da associare ad un alimentatore 24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc
FOR STRIP LED
Maximum load 6Ax11CH.
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)
101304.99	22	28	20	132

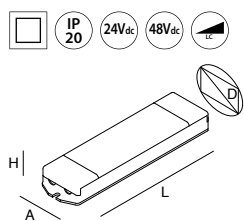


INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc
PER STRIP LED

Massimo carico 12Ax1 canale.
Da associare ad un alimentatore 24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc
FOR STRIP LED
Maximum load 12Ax1CH.
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)
105914.99	38	44	25	164



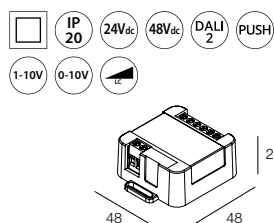
INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc
A TAGLIO DI FASE PER STRIP LED

Massimo carico 10A.
Da associare ad un alimentatore 24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc
PHASE CUT FOR LED STRIP
Maximum load 10A.
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)
105923.99	36	41	20	140

NEW



INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc
PER STRIP LED o sistemi compatibili a tensione
costante. Massimo carico 12Ax1 canale. Da
associare ad un alimentatore 24Vdc/48Vdc.
Master/slave fino a 10 unità. Vedere istruzioni per
la compatibilità con sistemi di controllo.

INTERFACE FOR DIMMING 24Vdc/48Vdc
For LED strips or with constant-voltage
compatible systems. Maximum load 12Ax1
channel. To be associated with a 24Vdc/48Vdc
driver. Master/slave up to 10 units. Refer to the
instructions for compatibility with control systems.

	A (mm)	D (mm)	H (mm)	L (mm)
105937.99	48	-	23	48