



novantadieci
9010®

...GET READY FOR
2015 COLLECTION



P001

made in Italy

Profilo in alluminio brevettato, fornito in barre con schermo in metacrilato opalino goffrato.

Patented aluminum profile, supplied in bars with opal methacrylate embossed screen.

Patentiertes Aluminium Profil, in Form von Leiste mit Blende aus Opalmethacrylat.



Codice Code Code					
P001A006.00	90 × 500	36 × 500	30	30	37 × 500
P001B006.00	90 × 1000	36 × 1000	30	30	37 × 1000
P001C006.00	90 × 2000	36 × 2000	30	30	37 × 2000
P001D006.00	90 × 3000	36 × 3000	30	30	37 × 3000

021.712

made in Italy

Strip LED 9010 novantadieci[®], modulabile ogni 5 cm.

The Strip LED 9010 novantadieci[®] can be cut every 5 cm.

LED Strip 9010 novantadieci[®] kann alle 5 cm abgetrennt werden.

IP20



STRIP LED - STRIP LED - STRIP LED

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Tensione Tension Spannung	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI
021.712	LED	30W/m	24V dc	3000° K	3000 lm/m	85


Accessori - Accessories - Zubehörteile

made in Italy

Guide di connessione su richiesta per composizioni geometriche personalizzabili.

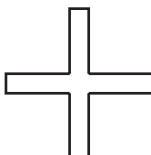
Connecting Items available on request for geometric customizable realizations.

Auf Anfrage Verbindungsteile für geometrische Sonderanfertigungen.

 COD. 023.700

 COD. 023.701

 COD. 023.702

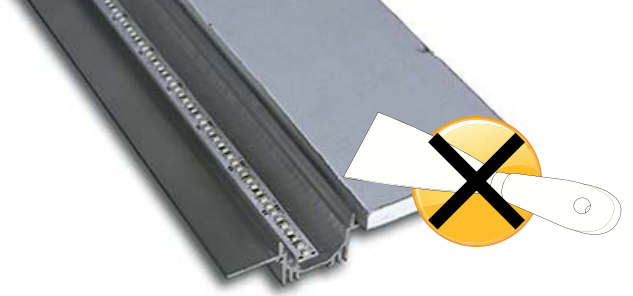
 COD. 023.703

 COD. 023.704

Novità di installazione...

New mounting system....

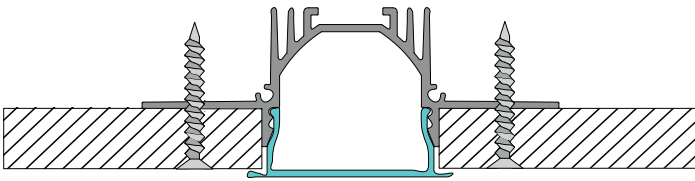
Neues Montagesystem...



La linea del profilo è stata sviluppata per dare la massima dissipazione. Il riflettore paraboloidale aumenta l'efficienza dell'apparecchio e l'uniformità della luce per tutta la larghezza evitando alternanza di luci e ombre. Le strip LED, marchiate in esclusiva 9010 novantadieci®, sono disponibili con valore CRI 85 tonalità selezionata McAdam Step 3 range +/- 45° K (modularità 5cm).

The profile has been developed to give the highest heat diffusion. The paraboloid reflector increases the efficiency and the uniformity of light across the width avoiding alternation of light and shadow. The LED strips, marked 9010 novantadieci®, in exclusive, are available with 85 CRI McAdam Step 3 range +/- 45° K (modularity 5cm).

Das Profil ist für eine maximale Wärmeableitung entwickelt worden. Der Paraboloid-Reflektor erhöht die Leistung und die Gleichförmigkeit des Lichtes in der gesamten Länge und vermeidet Licht und Schatten Wechsel. Die LED-Streifen sind ein Exklusivprodukt von 9010 novantadieci®, mit CRI Wert 85, McAdam Step 3 range +/- 45° K (alle 5 cm abtrennbar).



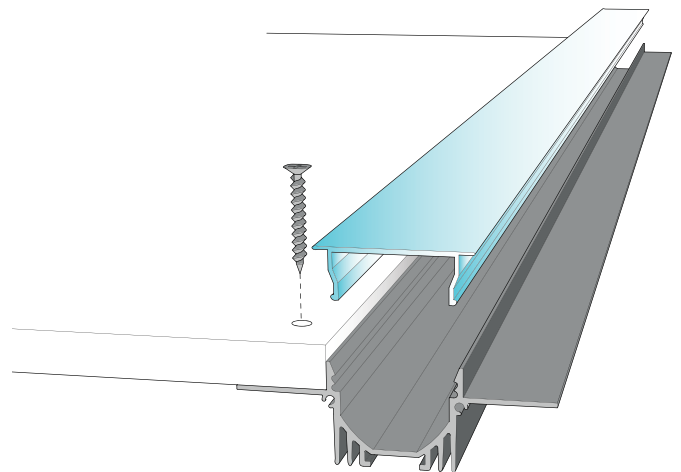
L'aletta del profilo è più bassa rispetto al filo del cartongesso per permettere alla copertura in metacrilato di parificarsi con il cartongesso stesso. La striscia LED va applicata dopo l'installazione e la pittura. I profili in alluminio possono essere tagliati dall'installatore. Vengono fornite su richiesta le guide di connessione per facilitare le congiunzioni.

The profile wing is lower than the plasterboard edge in order to allow the methacrylate cover to be perfectly at the plasterboard level. The LED strip must be applied after mounting and painting. The length of the aluminum profile can be adjusted by the installer. The connecting items are available on request to improve the conjunctions.

Der Profil Flügel ist kürzer als der Gipskartonrand, damit die Methacrylat Blende sich perfekt an der Gipskartonebene anpasst. Der LED-Streifen wird nach der Montage und Lackierung befestigt.

Die Länge der Aluminium Profile können vom Installateur angepasst werden.

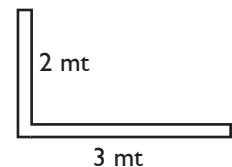
Auf Anfrage sind die Verbindungsteile erhältlich, um die Verbindungen herzustellen.



Come ordinare - Sample order - Bestellbeispiel

ESEMPIO DI ORDINE DI UN PROFILO COLLEGATO A "L" DI LUNGHEZZA 5 mt (3+2mt)
 SAMPLE ORDER OF A PROFILE WITH "L" CONNECTION HAVING 5 MT LENGTH (3+2 mt)
 BESTELLBEISPIEL EINES PROFILS MIT "L" VERBINDUNG UND 5 MT (3+2mt) LÄNGE:

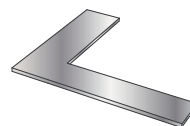
- 1 pz art.P001C006.00 + 1pz art. P001D006.00
- 5 mt art. 021.712
- 1 pz art. 023.701
- 1 pz art. 026.189



art. P001C006.00 +
art. P001D006.00



5 mt art. 021.712



art. 023.701

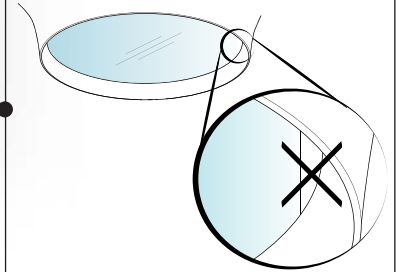


art. 026.189



Disponibile su richiesta - Available on demand - auf Anfrage

PATENTED



Perfetta copertura del vetro
Perfect glass cover
Perfekte Glasabdeckung

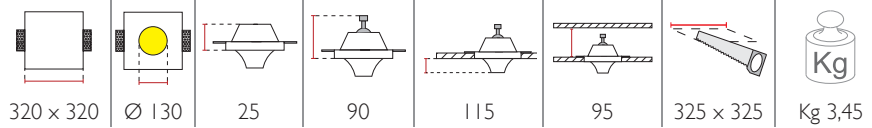
8935A

made in Italy

Alpha⁺plus[®]



IP20



ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI
8935A004.L26	LED	26 W	700 mA	3000° K	2700 lm	85

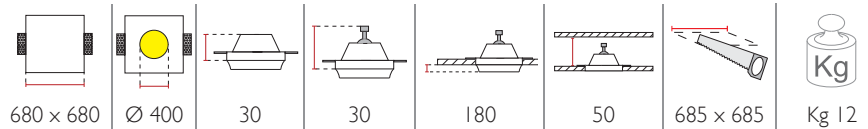
8935B

made in Italy

Alpha⁺plus[®]



IP20



ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI	Tensione Tension Spannung
8935B004.L59	LED	30 W	700 mA	3000° K	3500 lm	85	/
8935B004.L65	STRIP LED	40 W	/	3000° K	4000 lm	85	24V dc



8935C

made in Italy



IP20



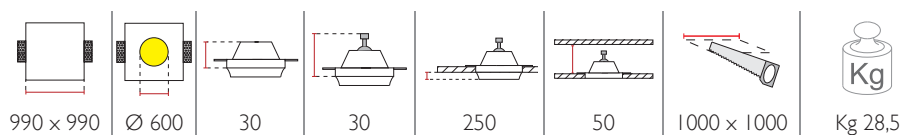
C.V.
[V]

C.C.
[m.A.]

2700°K
4000°K
ON DEMAND



STRIP LED



ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI	Tensione Tension Spannung
8935C004.L63	LED	88 W	2x1050 mA	3000° K	10400 lm	85	/
8935C004.L66	STRIP LED	60 W	/	3000° K	6000 lm	85	24V dc

8935D

made in Italy

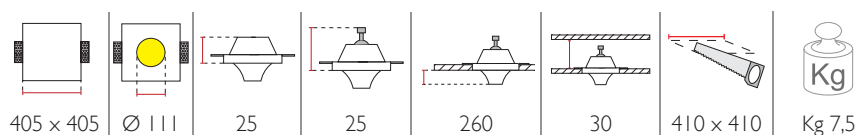


IP20



C.C.
[m.A.]

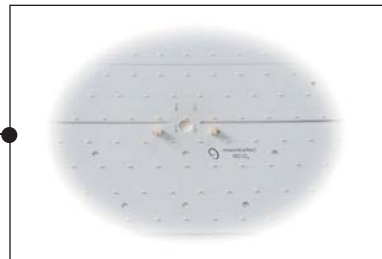
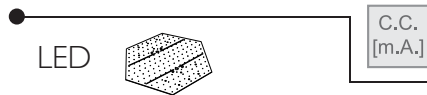
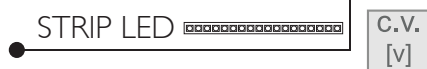
2700°K
4000°K
ON DEMAND



ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI
8935D004.L47	LED	13 W	350 mA	3000° K	1330 lm	85

NEW LED



4113 - 4118

made in Italy

Alpha⁺plus®

IP20



C.V. [V]

C.C. [m.A.]

2700°K
4000°K
ON DEMAND



STRIP LED



4113
4118

Ø 445
Ø 760

Ø 300
Ø 600

55
55

G2X13
140
155

LED
120
135

G2X13
145
160

LED
125
140

Ø 450
Ø 765

Kg 4,90
Kg 13

ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI	Tensione Tension Spannung	Frequenza Frequency Frequenz	
4113.004.C22	2GX13	22 W	/	/	/	/	220-240 V	50/60 Hz	⊥
4113.004.C42	2 × 2GX13	22+40W	/	/	/	/	220-240 V	50/60 Hz	⊥
4113.004.L59	LED	30 W	700 mA	3000° K	3500 lm	85	/	/	⊕
4113.004.L64	STRIP LED	30 W	/	3000° K	3000 lm	85	24V dc	/	⊕
4118.004.C42	2 × 2GX13	22+40W	/	/	/	/	220-240 V	50/60 Hz	⊥
4118.004.C62	3 × 2GX13	22+40+60W	/	/	/	/	220-240 V	50/60 Hz	⊥
4118.004.L63	LED	88 W	2x1050mA	3000° K	10400 lm	85	/	/	⊕
4118.004.L66	STRIP LED	60 W	/	3000° K	6000 lm	85	24V dc	/	⊕

new

new

4114 - 4122

made in Italy

Alpha⁺plus®

IP20



C.V. [V]

C.C. [m.A.]

2700°K
4000°K
ON DEMAND



STRIP LED



4114
4122

Ø 470
Ø 775

Ø 300
Ø 600

75
75

2GX13
115
150

LED
35
45

STRIP LED
75
80

2GX13
120
155

LED
40
50

STRIP LED
80
85

Ø 475
Ø 780

Kg 5,8
Kg 13

ARTICOLO - ARTICLE - ARTIKEL

Codice Code Code	Parte elettrica Electrical part Leuchtmittel	Potenza Power Leistung	Corrente Current Strom	Temp.colore Color temp. Farbtemp.	Flusso luminoso Light output Lumen	CRI CRI CRI	Tensione Tension Spannung	Frequenza Frequency Frequenz	
4114.004.C22	2GX13	22 W	/	/	/	/	220-240 V	50/60 Hz	⊥
4114.004.C42	2 × 2GX13	22+40W	/	/	/	/	220-240 V	50/60 Hz	⊥
4114.004.L59	LED	30 W	700 mA	3000° K	3500 lm	85	/	/	⊕
4114.004.L64	STRIP LED	30 W	/	3000° K	3000 lm	85	24V dc	/	⊕
4122.004.C42	2 × 2GX13	22+40W	/	/	/	/	220-240 V	50/60 Hz	⊥
4122.004.C62	3 × 2GX13	22+40+60W	/	/	/	/	220-240 V	50/60 Hz	⊥
4122.004.L63	LED	88 W	2x1050mA	3000° K	10400 lm	85	/	/	⊕
4122.004.L66	STRIP LED	60 W	/	3000° K	6000 lm	85	24V dc	/	⊕

new

new

ALIMENTATORI - POWER SUPPLY - BETRIEBSGERÄTE

CORRENTE COSTANTE - COSTANT CURRENT - KONSTANTSTROM

C.C.
[m.A.]

L47 L26 L59 L63
13 W 26 W 30 W 88 W
350 mA 700 mA 700 mA 2x1050mA

	Codice Code Code	Potenza Power Leistung	Corrente Current Strom	Misure - Measures - Abmessungen						
				L	P	H				
STANDARD	026.171	19 W	350 mA	125	38	23				
	026.174	40 W	350 mA	128	60	31,5	2 - 3			
	026.182	35 W	700 mA	84	57	30				
	(2x) 026.205	(2x) 60 W	1050 mA	128	60	31,5				*
DIM PUSH	026.180	15 W	350 mA	138	40	28,5				
	026.184	16,8 W	350 mA	125	82	29				
	026.185	40 W	350 mA	124	82	23	- 2			
		40 W	700 mA	124	82	23				
(2x) 026.206	(2x) 60 W	1050 mA	124	82	23				*	
DIM DALI	026.186	15 W	350 mA	155	51	26				
	026.185	40 W	350 mA	124	82	23	- 2			
		40 W	700 mA	124	82	23				
	(2x) 026.206	(2x) 60 W	1050 mA	124	82	23				*
DIM 0-10V	026.184	16,8 W	350 mA	125	82	26				
	026.187	40 W	350 mA	124	82	23	- 2			
		40 W	700 mA	124	82	23				
	(2x) 026.207	(2x) 60 W	1050 mA	124	82	23				*

* = richiedi due alimentatori per articolo/ 2 drivers for this article required/ 2 betriebsgeräte fuer das Artikel erfordert.

TENSIONE COSTANTE - COSTANT VOLTAGE - KONSTANTSPANNUNG

C.V.
[V]

021.712 L64 L65 L66
30 W/m 30 W 40 W 60 W

	Codice Code Code	Potenza Power Leistung	Misure - Measures - Abmessungen							
			L	p	H					
	026.155	19,2 W	125	38	23	0,6 m				
	026.175	35 W	148	40	30	1,1 m				
	026.153	60 W	163	43	32	2 m	- 2			
	026.188	120 W	220	68	39	4 m	- 4	- 3	- 2	
	026.189	240 W	244	68	39	8 m	- 8	- 6	- 4	

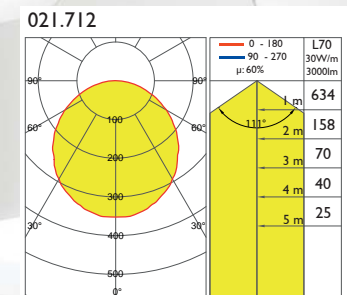
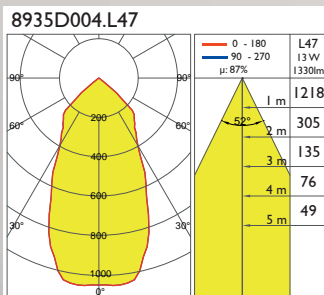
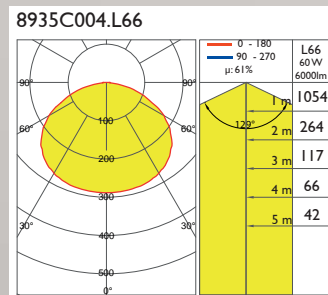
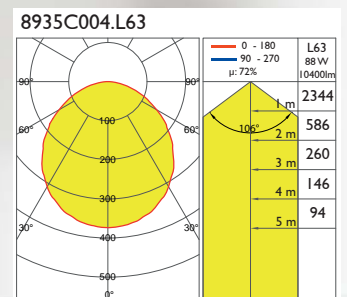
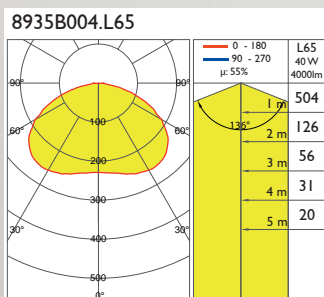
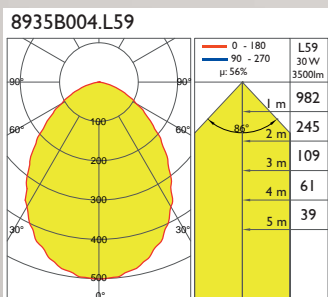
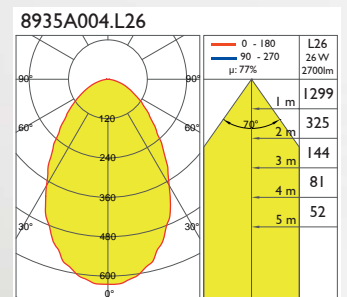
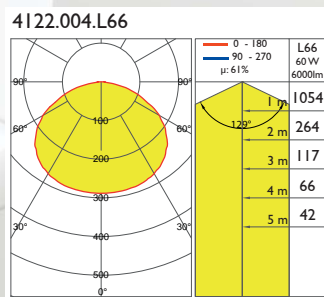
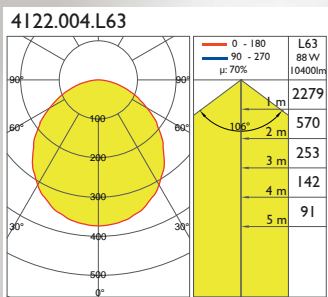
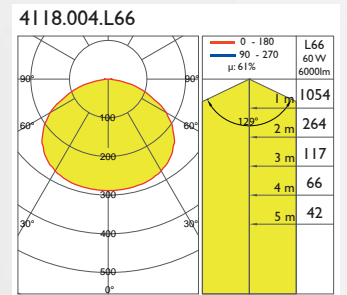
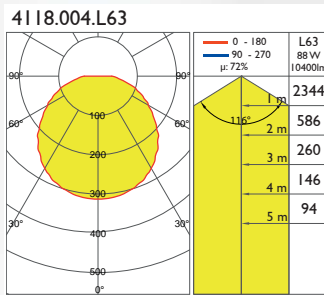
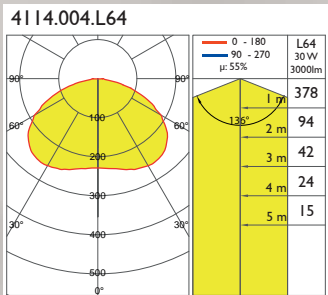
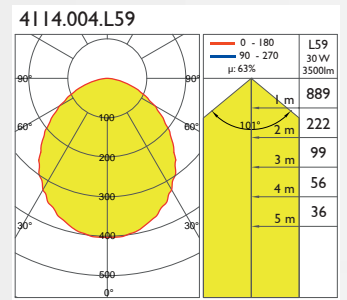
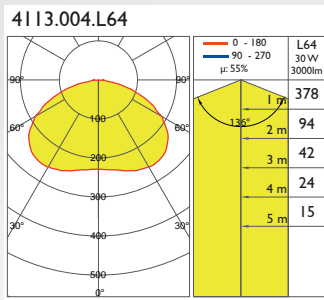
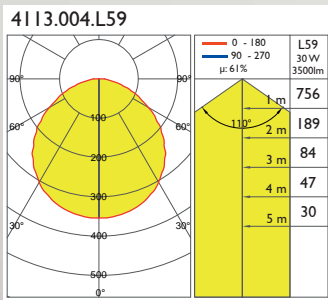
DIMMER (DALI/PUSH/0-10V)

026.209	60 W	125	82	29	2 m	- 2			
---------	------	-----	----	----	-----	-----	--	--	--

DRIVER (+ POWER SUPPLY)

026.190 (+ 026.153)	60 W	156	52	24	2 m	- 2			
026.190 (+ 026.188)	120 W	156	52	24	4 m	- 4	- 3	- 2	
026.190 (+ 026.189)	240 W	156	52	24	8 m	- 8	- 6	- 4	





novantadiedi
9010

Ufficio vendite Italia: vendite@9010.it
Export sales: export@9010.it
Via Contessa, 23 - 36055 NOVE (ITALY)
Tel. 0039 0424 592258 ra. Fax 0039 0424 829990
www.9010.it