

LEDLINES

MØBLER NISA NABYTEK & LEMPA

Corpo

in alluminio estruso
anodizzato

- *Frame: In anodise aluminium.*
- *Gehäuse: Aus eloxiertem Strangpressprofil.*
- *Corps: En aluminium anodisé.*
- *Cuerpo: en aluminio extruido anodizado.*

Profilo

asimmetrico anti-abbagliamento.

- *Profile: Asymetrical anti-dazzling.*
- *Profil: Asymmetrisch und blendfrei.*
- *Profilé: Asymétrique anti-éblouissement.*
- *Perfil: Asimétrico antideslumbramiento.*

Tappi

in PA66.

- *Caps: In PA 66.*
- *Verschlüsse: Aus PA66.*
- *Carter: En PA66.*
- *Tapones: en PA66.*

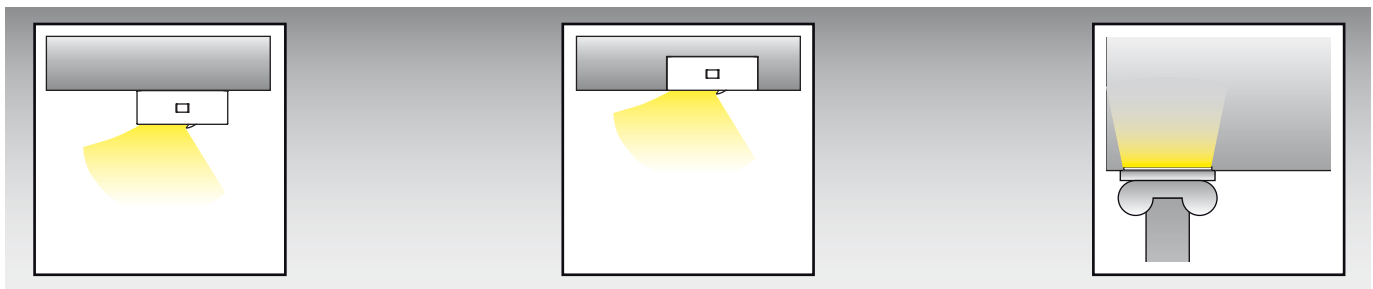
ANTI-ABBAGLIAMENTO
ANTI-DAZZLING

LED LINES

ANTI DAZZLING

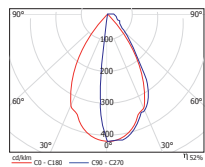
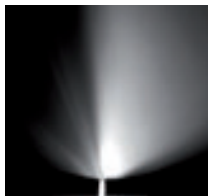


FIXING

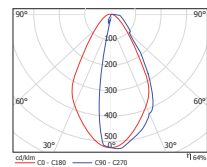
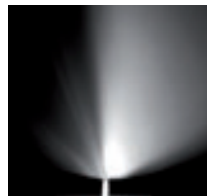


PHOTOMETRICAL CURVES

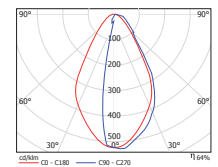
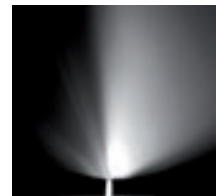
ASYMM. COLD



ASYMM. WARM



ASYMM. NATURAL



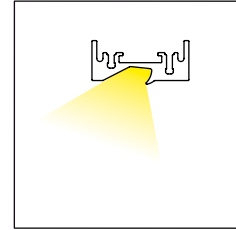
Le curve fotometriche si riferiscono a Nabytek Mono da 320mm e sono indicative

Photometric curves refer to the Nabytek Mono 320mm and are indicative

MØBLER

C.C.	MONO	70
C.V.	CONVERTER	71
C.C.	TOUCH	72
C.C.	PIR	73

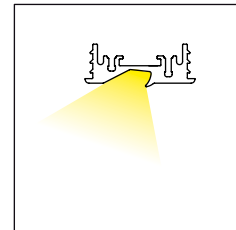
EMISSION: ASYMMETRIC
POWER: 2W LED
FIXING: A PLAFONE / CEILING
CABLE: 1,5m FEP
PROTECTION: LOW (IP20)



NISA

C.C.	MONO	74
C.V.	CONVERTER	75
C.C.	TOUCH	76
C.C.	PIR	77

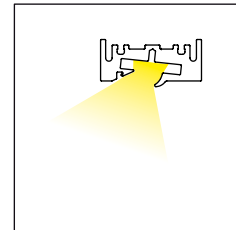
EMISSION: ASYMMETRIC
POWER: 2W LED
FIXING: A INCASSO / RECESSED
CABLE: 1,5m FEP
PROTECTION: LOW (IP20)



NABYTEK

C.C.	MONO	78
C.C.	RGB	79
C.C.	DYNAMIC	80
C.V.	CONVERTER	81
C.C.	TOUCH	82
C.C.	PIR	83

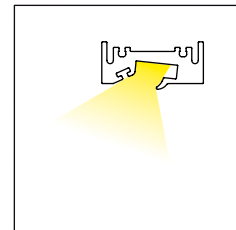
EMISSION: ASYMMETRIC
POWER: 2W LED
FIXING: A PLAFONE / CEILING
CABLE: 1,5m FEP
PROTECTION: HIGH (IP66)



LEMPA

C.V.	MONO	84
C.V.	RGB	85

EMISSION: ASYMMETRIC
POWER: HI-FLUX LED STRIP
FIXING: A PLAFONE / CEILING
CABLE: 2m H03VV-F
PROTECTION: HIGH (IP66)



SUITABLE ELECTRONICS

C.C. C.V.

LED CONTROLGEARS



DRIVERS



TOUCH PANEL



242

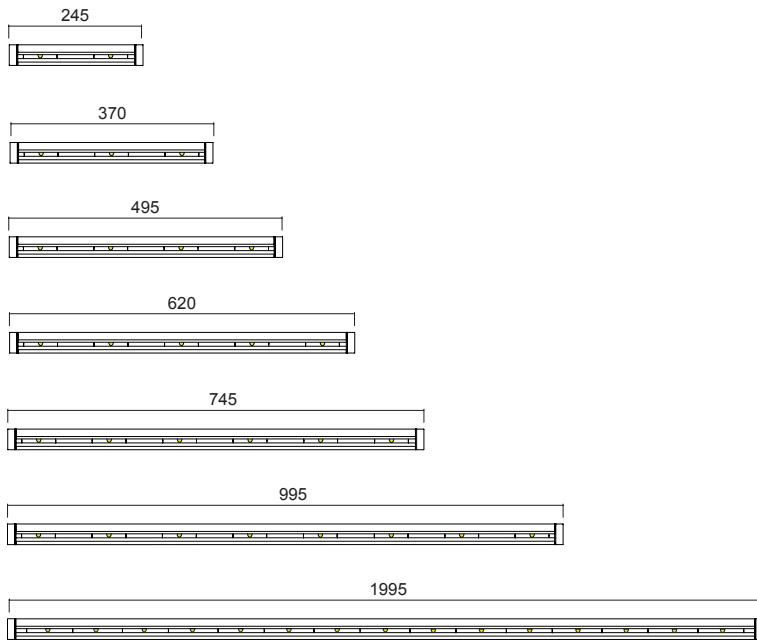
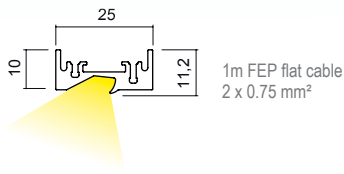
DISPLAY DMX EASY



240

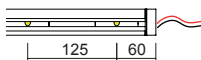
MØBLER MONO

A PLAFONE / CEILING



Fornita con 2 poli in uscita a destra e 2 a sinistra per connessione con 2 alimentatori.
Delivered with 2 cables output on the left and 2 on the right for connection with two drivers.

INTERASSE / INTER-DISTANCE



0,147
0,198
0,249
0,310
0,351
0,453
0,911



Colours	Optical	Code
<ul style="list-style-type: none"> ● C ● W ● N 	Asimm	07

Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

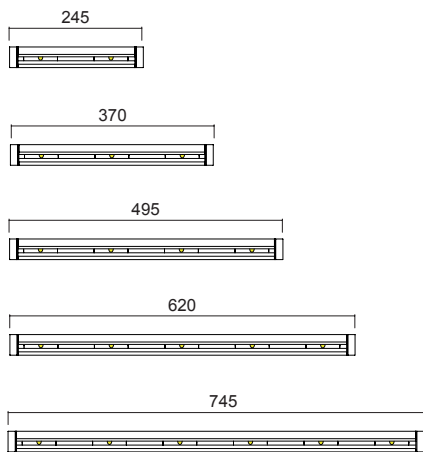
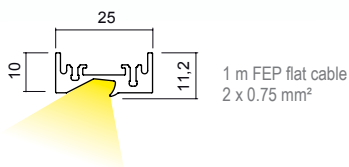
Barre en aluminium anodisé extrudé avec optique asymétrique. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89594
A	3	89595
A	4	89596
A	5	89597
A	6	89598
A	8	89599
A	16	89730

MØBLER CONVERTER

A PLAFONE / CEILING



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e convertitore 24V integrato. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical and 12/24V DC integrated converter. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

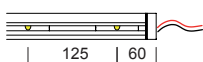
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik und eingebauten Umsetzer 12/24V DC. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique et convertisseur 12/24V DC incorporé. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica y convertidor 12/24V DC incorporado. Techo con autoroscantos tornillo y tapas con una cubierta retráctil de nylon.

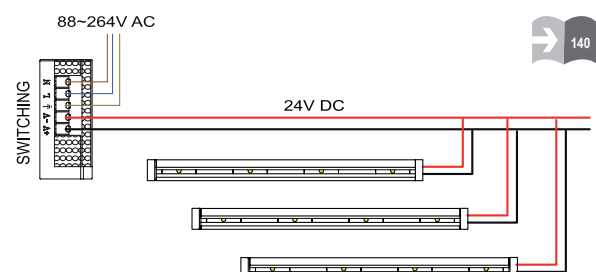
	n° led 2W	Code
A	2	89611
A	3	89612
A	4	89613
A	5	89614
A	6	89615

INTERASSE / INTER-DISTANCE



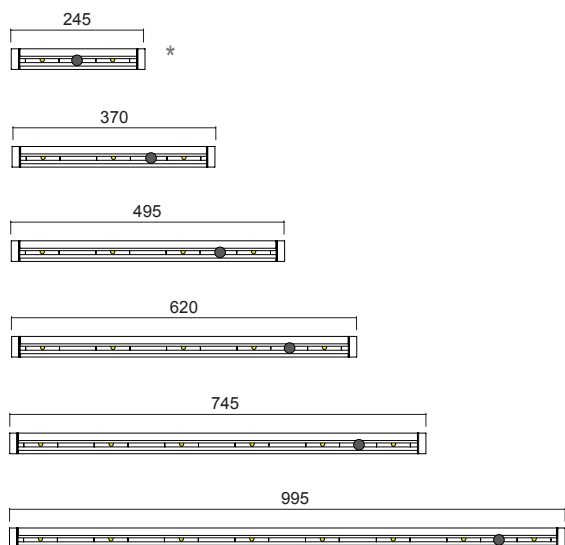
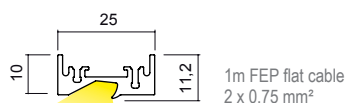
Colours	Optical	Code
---------	---------	------

- C
 - W
 - N
- Asimm 07



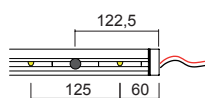
MØBLER TOUCH

A PLAFONE / CEILING



*  **ATTENZIONE:** Tutte le barre MØBLER TOUCH vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89616 che deve essere utilizzata in serie.
WARNING: All MØBLER TOUCH bars must be wired singly, but the 2 LEDs bar COD: 89616 must be used in series.

INTERASSE / INTER-DISTANCE



0.187
0.238
0.289
0.350
0.391
0.493

kg C.C. 500mA 2 WATT POWER 26 1m 850° F M M III CE IP 40

Colours	Optical	Code
---------	---------	------

- C Asimm 07
- W
- N







Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore TOUCH con led di segnalazione posizione integrato. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

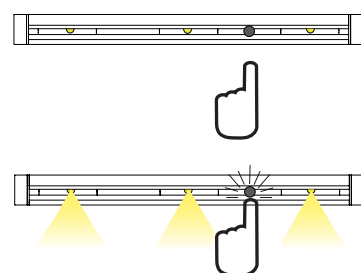
Anodised aluminium profile with a touch switch integrated having a blue Led that signal the position. Ceiling mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Leiste aus eloxiertem Strangpressprofil mit eingebautem Touch-Schalter das ein integriertem blaues Led hat um die Position anzuzeigen. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Profilé en aluminium anodisé avec interrupteur a effleurement intégré avec LED bleu pour indication de position. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

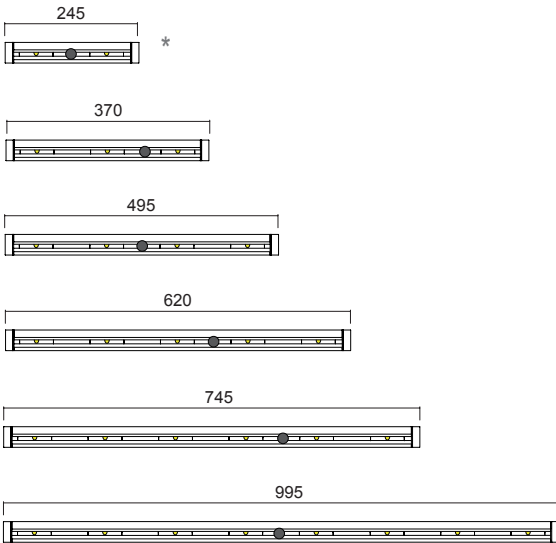
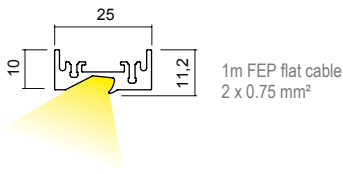
Barra en aluminio extruido anodizado con interruptor táctil integrado con LED azul indicador de posición. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.


	n° led 2W	Code
	2	89616
	3	89617
	4	89618
	5	89619
	6	89620
	8	89621



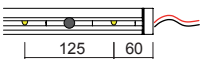
MØBLER PIR

A PLAFONE / CEILING

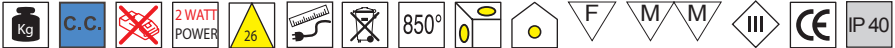


*  **ATTENZIONE:** Tutte le barre MØBLER PIR vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89622 che deve essere utilizzata in serie.
WARNING: All MØBLER PIR bars must be wired singly, but the 2 LEDs bar COD: 89622 must be used in series.

INTERASSE / INTER-DISTANCE



0.187
0.238
0.289
0.350
0.391
0.493



Colours	Optical	Code
---------	---------	------

- C
- W
- N

Asimm 07

Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore di presenza PIR. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodised aluminium profile with a PIR sensor integrated. Ceiling mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit integriertem PIR-Sensor. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Profilé en aluminium anodisé avec senseur PIR intégré. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

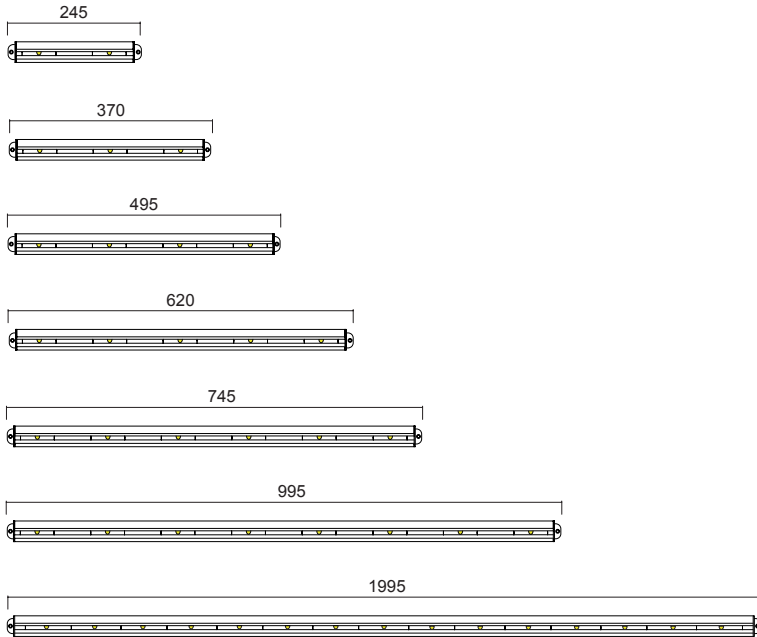
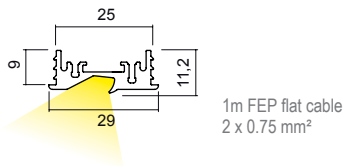
Barra en aluminio extruido anodizado con sensor PIR integrado. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89622
A	3	89623
A	4	89624
A	5	89625
A	6	89626
A	8	89627



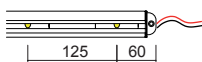
NISA MONO

A INCASSO / RECESSED



Fornita con 2 poli in uscita a destra e 2 a sinistra per connessione con 2 alimentatori.
Delivered with 2 cables output on the left and 2 on the right for connection with two drivers.

INTERASSE / INTER-DISTANCE



0,159
0,212
0,266
0,319
0,373
0,479
0,957



Colours	Optical	Code
---------	---------	------

- C Asimm 07
- W
- N

Barra in alluminio estruso anodizzato con ottica asimmetrica anabagliante. Fissaggio ad incasso con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical. Recessed mounting with self-threading screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik. Vertieften Einbau mit selbstschneidende Schraube und Endkappen aus Nylon.

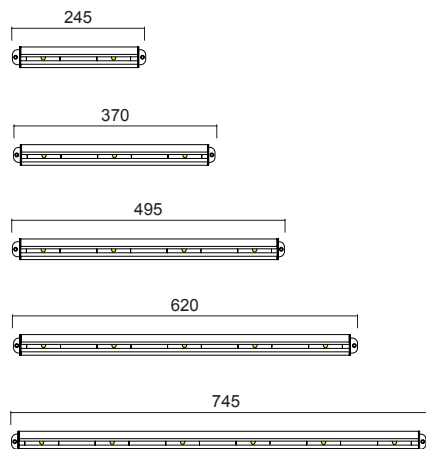
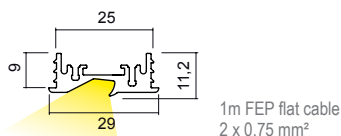
Barre en aluminium anodisé extrudé avec optique asymétrique. Montage au encastre avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica. Montaje empotrado con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89643
A	3	89644
A	4	89645
A	5	89646
A	6	89647
A	8	89648
A	16	89731

NISA CONVERTER

A INCASSO / RECESSED



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e convertitore 24V integrato. Fissaggio ad incasso con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical and 12/24V DC integrated converter. Recessed mounting with self-threading screw and end caps with nylon retractable cover-stopper.

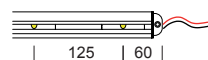
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik und eingebauten Umsetzer 12/24V DC. Vertiefen Einbau mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique et convertisseur 12/24V DC incorporé. Montage au encastré avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica y convertidor 12/24V DC incorporado. Montaje empotrado con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89660
A	3	89661
A	4	89662
A	5	89663
A	6	89664

INTERASSE / INTER-DISTANCE



0.159
0.212
0.266
0.319
0.373

CONVERTER
24V DC 500mA

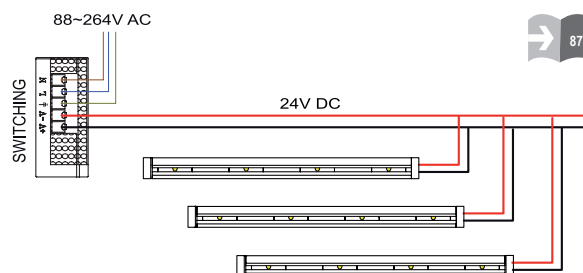
1m

kg C.V. 2 WATT POWER 26 850° F M M III CE IP 40

Colours	Optical	Code
---------	---------	------

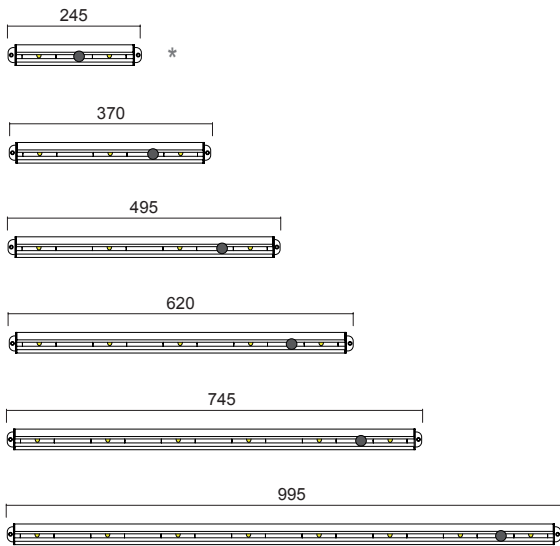
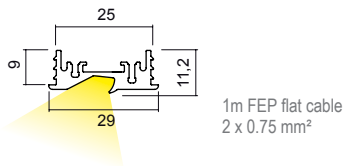
- C
- W
- N

Asimm 07



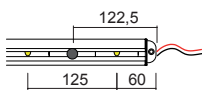
NISA TOUCH

A INCASSO / RECESSED



*  **ATTENZIONE:** Tutte le barre NISA TOUCH vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89665 che deve essere utilizzata in serie.
WARNING: All NISA TOUCH bars must be wired singly, but the 2 LEDs bar COD: 89665 must be used in series.

INTERASSE / INTER-DISTANCE

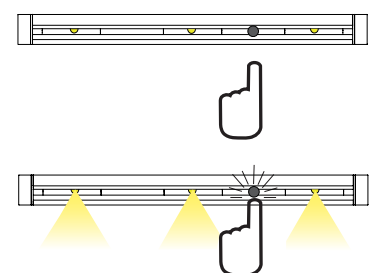


0.199
0.252
0.306
0.359
0.413
0.519

Colours	Optical	Code
---------	---------	------

- C
- W
- N

Asimm 07









Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore TOUCH con led di segnalazione posizione integrato. Fissaggio ad incasso con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodised aluminium profile with a touch switch integrated having a blue Led that signal the position. Recessed mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Leiste aus eloxiertem Strangpressprofil mit eingebautem Touch-Schalter das ein integriertem blaues Led hat um die Position anzuzeigen. Vertiefen Einbau mit selbstschneidende Schraube und Endkappen aus Nylon.

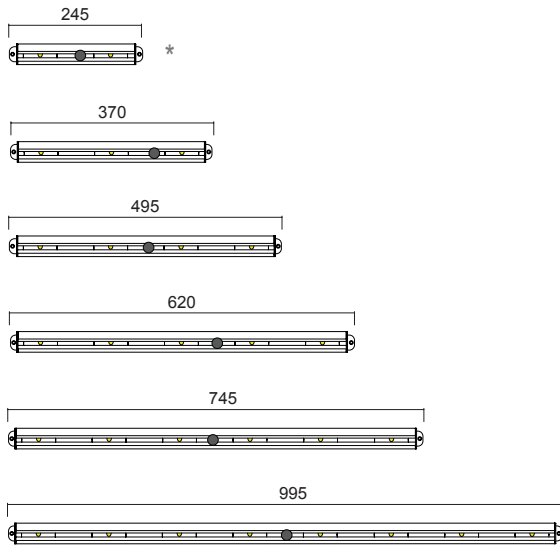
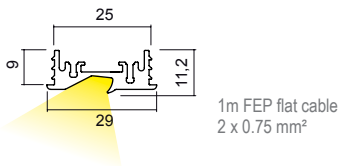
Profilé en aluminium anodisé avec interrupteur a effleurement intégré avec LED bleu pour indication de position. Montage au encastré avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra en aluminio extruido anodizado con interruptor táctil integrado con LED azul indicador de posición. Montaje empotrado con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
	2	89665
	3	89666
	4	89667
	5	89668
	6	89669
	8	89670

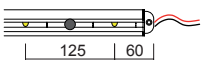
NISA PIR

A INCASSO / RECESSED



*  **ATTENZIONE:** Tutte le barre NISA PIR vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89671 che deve essere utilizzata in serie.
WARNING: All NISA PIR bars must be wired singly, but the 2 LEDs bar COD: 89671 must be used in series.

INTERASSE / INTER-DISTANCE



0,199
0,252
0,306
0,359
0,413
0,519



Colours	Optical	Code
---------	---------	------

● C
● W
● N

Asimm 07



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore di presenza PIR. Fissaggio ad incasso con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodised aluminium profile with a PIR sensor integrated. Recessed mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit integriertem PIR-Sensor. Vertiefen Einbau mit selbstschneidende Schraube und Endkappen aus Nylon.

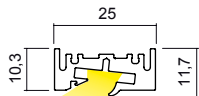
Profilé en aluminium anodisé avec senseur PIR intégré. Montage au encastré avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra en aluminio extruido anodizado con sensor PIR integrado. Montaje empotrado con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

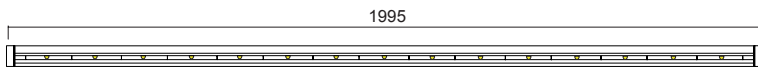
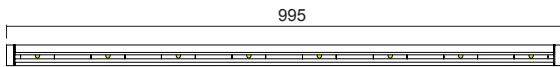
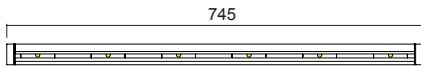
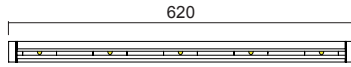
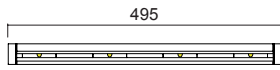
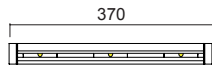
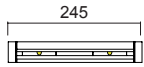
	n° led 2W	Code
A	2	89671
A	3	89672
A	4	89673
A	5	89674
A	6	89675
A	8	89676

NABYTEK MONO

A PLAFONE / CEILING

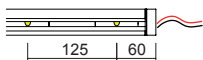


1m FEP flat cable
2 x 0.75 mm²



Fornita con 2 poli in uscita a destra e 2 a sinistra per connessione con 2 alimentatori.
Delivered with 2 cables output on the left and 2 on the right for connection with two drivers.

INTERASSE / INTER-DISTANCE



0,126
0,191
0,257
0,323
0,388
0,520
1,040



Colours	Optical	Code
---------	---------	------

- C Asimm 07
- W
- N

Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

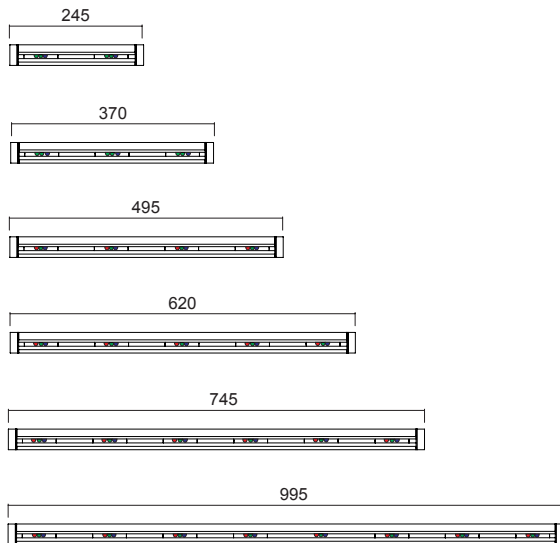
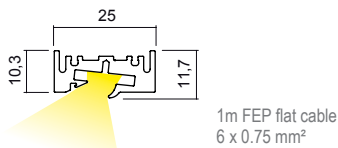
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89677
A	3	89678
A	4	89679
A	5	89680
A	6	89681
A	8	89682
A	16	89732

NABYTEK RGB A PLAFONE / CEILING



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

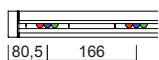
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica. Techo con autorrosantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 1W	Code
A	6	89683
A	9	89684
A	12	89685
A	15	89686
A	18	89687
A	24	89733

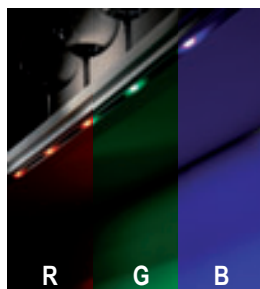
INTERASSE / INTER-DISTANCE



0,126
0,191
0,257
0,323
0,388
0,520

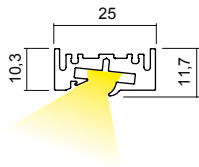
350mA 1m

Colours	Optical	Code
Z	Asimm	07

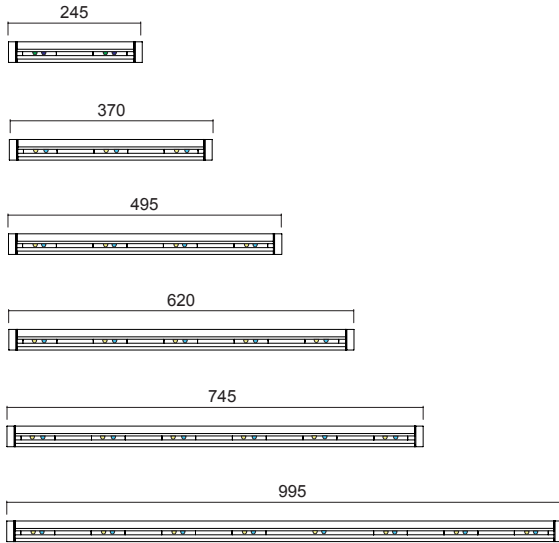


NABYTEK DYNAMIC

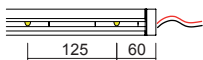
A PLAFONE / CEILING



2 x 1m FEP flat cable 2 x 0.75 mm²



INTERASSE / INTER-DISTANCE



0.127
0.193
0.258
0.324
0.389
0.521



Colours	Optical	Code
---------	---------	------

○ D Asimm 07

Profilo in alluminio estruso anodizzato con led di potenza bianco dinamico e ottica asimmetrica anabagliante. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

*A*Anodised Aluminium profile 6060 with Dynamic White Power Led and asymmetrical optical. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

Profil aus eloxiertem Strangpressprofil 6060 mit Dynamisches Weiß Power Led und asymmetrischen optik. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Profile en aluminium 6060 anodisé avec blanc dynamique LED de puissance et optique asymétrique. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

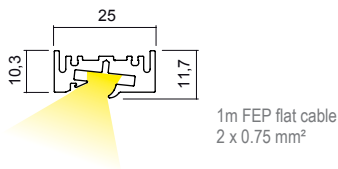
Perfil en aluminio 6060 extruido anodizado con LED de potencia blanco dinámico y óptica asimétrica. Techo con autorrosantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W		Code
	W	C	
A	2	2	89734
A	3	3	89735
A	4	4	89736
A	5	5	89737
A	6	6	89738
A	8	8	89739



NABYTEK CONVERTER

A PLAFONE / CEILING



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e convertitore 24V integrato. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical 12/24V DC and integrated converter. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

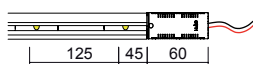
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik und eingebauten Umsetzer 12/24V DC. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique et convertisseur 12/24V DC incorporé. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica y convertidor 12/24V DC incorporado. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2	89688
A	3	89689
A	4	89690
A	5	89691
A	6	89692

INTERASSE / INTER-DISTANCE

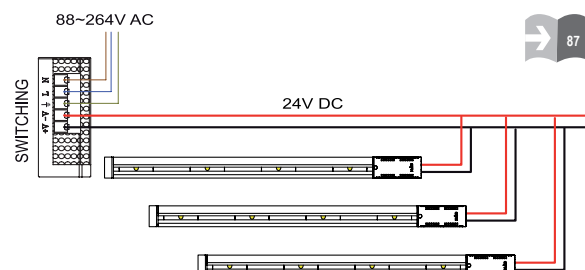


0,145
0,206
0,267
0,329
0,389

Colours	Optical	Code
---------	---------	------

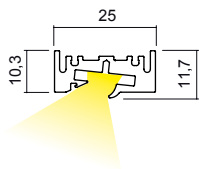
- C
- W
- N

Asimm 07

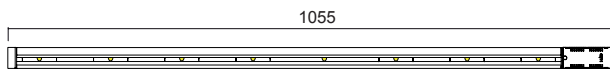
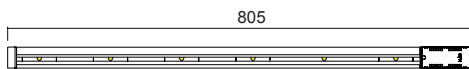
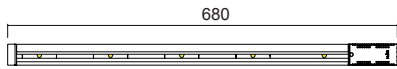
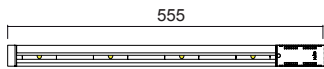
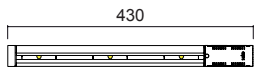
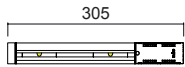


NABYTEK TOUCH

A PLAFONE / CEILING



1 m FEP flat cable
2 x 0.75 mm²



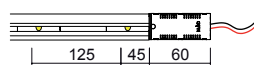
*



ATTENZIONE: Tutte le barre NABYTEK TOUCH vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89693 che deve essere utilizzata in serie.

WARNING: All NABYTEK TOUCH bars must be wired singly, but the 2 LEDs bar COD: 89693 must be used in series.

INTERASSE / INTER-DISTANCE



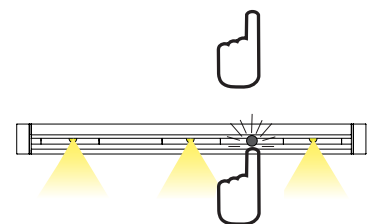
0,145
0,212
0,279
0,347
0,407
0,548



Colours	Optical	Code
---------	---------	------

- C
- W
- N

Asimm 07



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore TOUCH con led di segnalazione posizione integrato. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodised aluminium profile with a touch switch integrated having a blue Led that signal the position. Ceiling mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Leiste aus eloxiertem Strangpressprofil mit eingebautem Touch-Schalter das ein integriertem blaues Led hat um die Position anzuzeigen. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

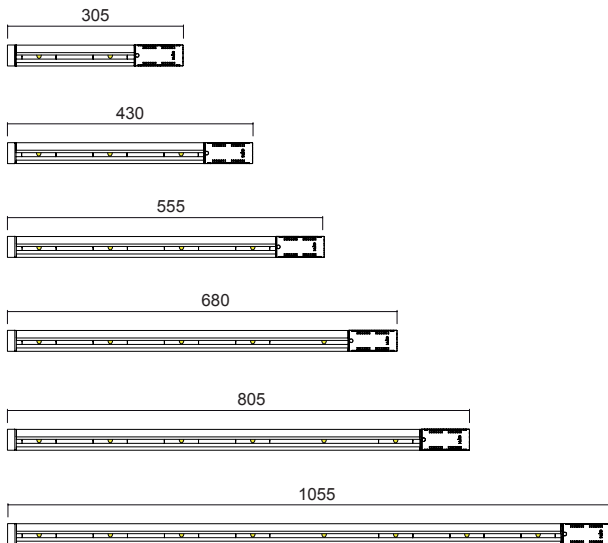
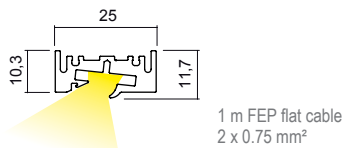
Profilé en aluminium anodisé avec interrupteur a effleurement intégré avec LED bleu pour indication de position. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra en aluminio extruido anodizado con interruptor táctil integrado con LED azul indicador de posición. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2*	89693
A	3	89694
A	4	89695
A	5	89696
A	6	89697
A	8	89698

NABYTEK PIR

A PLAFONE / CEILING



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e sensore di presenza PIR. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodised aluminium profile with a PIR sensor integrated. Ceiling mounting with self-tapping screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit integriertem PIR-Sensor. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Profilé en aluminium anodisé avec senseur PIR intégré. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra en aluminio extruido anodizado con sensor PIR integrado. Techo con autorroscantes tornillo y tapas con una cubierta retráctil de nylon.

	n° led 2W	Code
A	2*	89699
A	3	89700
A	4	89701
A	5	89702
A	6	89703
A	8	89704

* **ATTENZIONE:** Tutte le barre NABYTEK PIR vanno collegate singolarmente, fatta esclusione per la barra 2 led COD: 89699 che deve essere utilizzata in serie.
WARNING: All NABYTEK PIR bars must be wired singly, but the 2 LEDs bar COD: 89699 must be used in series.

INTERASSE / INTER-DISTANCE



0.142
0.208
0.275
0.343
0.409
0.545

Colours	Optical	Code
---------	---------	------

- C
 - W
 - N
- Asimm 07

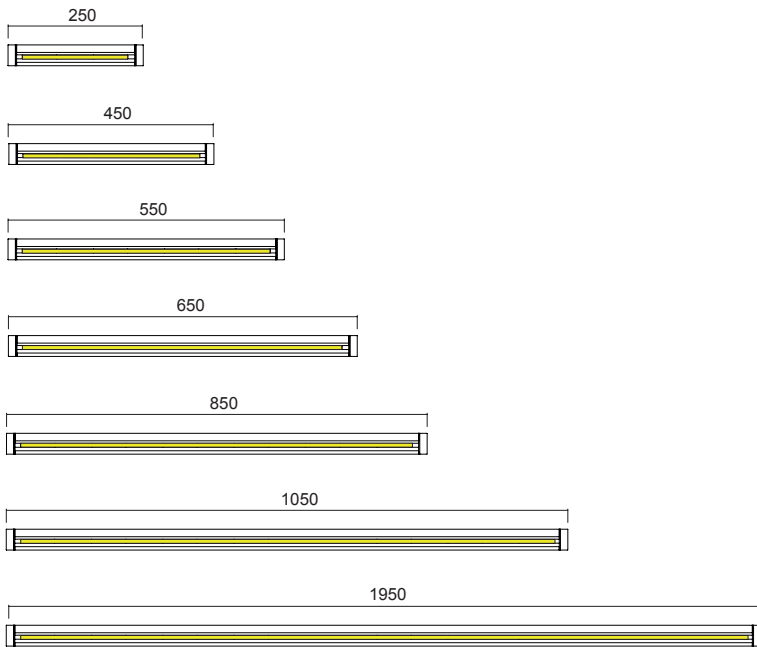


LEMPA MONO

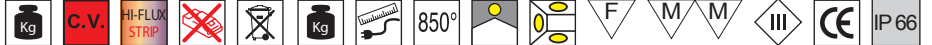
HI-FLUX STRIP



2 m H03VV-F
cable 2x0.75 mm²



0,141
0,241
0,301
0,362
0,471
0,583
1,104



Colours	Optical	Code
---------	---------	------

- C
- W
- N
- B
- Y
- R
- G

Asimm 07



Barra in alluminio estruso anodizzato con ottica asimmetrica anabagliante e Strip Hi-Flux. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical and Hi-Flux Strip. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

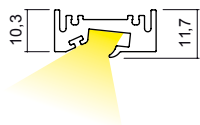
Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik und Hi-Flux Strip. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique et Hi-Flux Strip. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

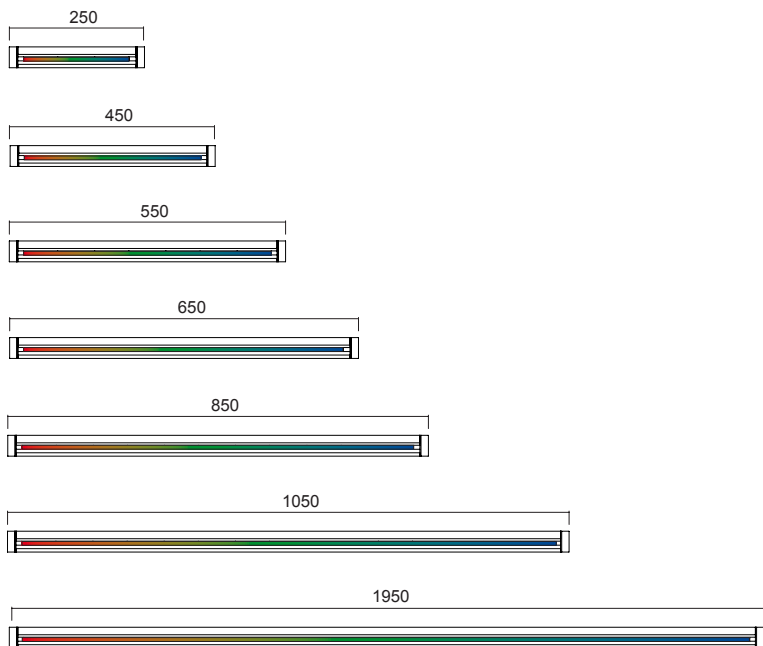
Barra de aluminio anodizado con óptica asimétrica y Strip Hi-Flux. Techo con autorrosantes tornillo y tapas con una cubierta retráctil de nylon.

	Power (W)	Code
A	2,9	89705
A	5,8	89706
A	7,2	89707
A	8,7	89708
A	11,5	89709
A	14,4	89710
A	27,4	89740

LEMPA RGB STRIP



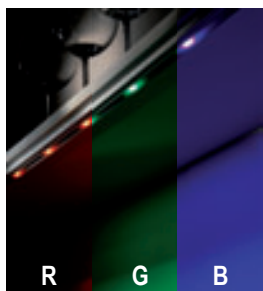
2 m H03VV-F
cable 4x0.35 mm²



0.141
0.241
0.301
0.362
0.471
0.583
1.104



Colours	Optical	Code
Z	Asimm	07



Barra in alluminio estruso anodizzato con ottica asimmetrica anabbagliante e Strip RGB. Fissaggio a plafone con vite autofilettante e tappi terminali in nylon a scomparsa mediante copri-tappo.

Anodized aluminum bar with asymmetrical optical and RGB Strip. Ceiling mounting with self-threading screw and end caps with nylon retractable cover-stopper.

Stranggepressten Aluminium eloxiert Bar mit asymmetrischen optik und RGB Strip. Deckenmontage mit selbstschneidende Schraube und Endkappen aus Nylon.

Barre en aluminium anodisé extrudé avec optique asymétrique et RGB Strip. Montage au plafond avec des vis autotaraudeuses et bouchons à vis avec couvercle escamotable.

Barra de aluminio anodizado con óptica asimétrica y Strip RGB. Techo con autorrosantes tornillo y tapas con una cubierta retráctil de nylon.

	Power (W)	Code
A	2,9	89711
A	5,8	89712
A	7,2	89713
A	8,7	89714
A	11,5	89715
A	14,4	89716
A	27,4	89741

INSTALLATION

LED LINES

A PLAFONE / CEILING (NABYTEK, MØBLER, LEMPA)

01	02	03	04
<p>Installare le staffe a click anti-flessione incluse nelle barre più lunghe. <i>Install the click brackets anti-bending included in the longer bars .</i></p>	<p>Applicare la barra al mobile. <i>Place the bar onto the piece of furniture.</i></p>	<p>Fissare la barra per mezzo delle viti autofilettanti. <i>Fix the bar by means of the self-tapping screws.</i></p>	<p>Applicare i copri-tappo. <i>Insert the end cap covers.</i></p>

L. mm	CLICKS
745 - 1050	1
1995	2

A INCASSO / RECESSED (NISA)

NISA ACCESSORIES

COPRI-TAPPO per fresata quadra.
 COVER-CAP for square mill



01	02	03
<p>Praticare una fresata di larghezza $\varnothing 26\text{mm}$ e profondità 9,1 (+0,5) mm. <i>Mill a $\varnothing 26\text{mm}$-wide and 9.1 (+0.5) mm-deep slot.</i></p>	<p>Applicare la barra al mobile e fissarla per mezzo dell viti autofilettanti. <i>Place the bar onto the piece of furniture and fix it by means of the self-tapping screws.</i></p>	<p>Applicare i copri-tappo. <i>Insert the end cap covers.</i></p>

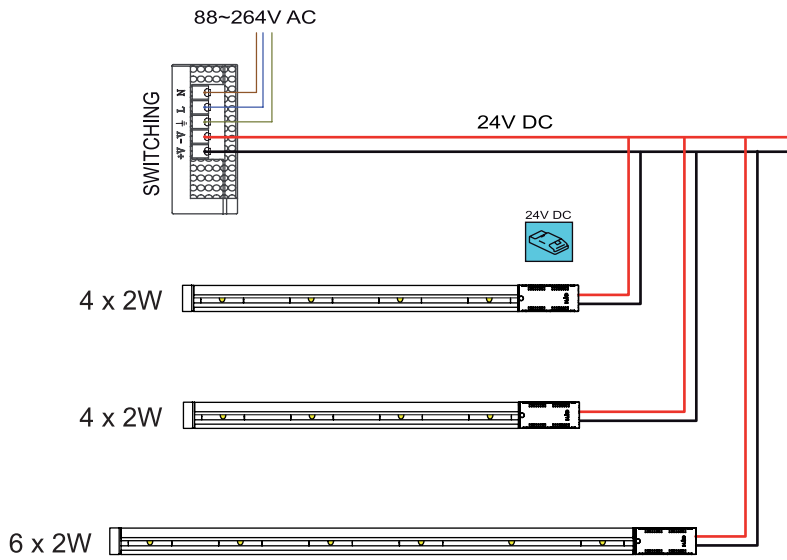
COPRI-TAPPO per fresata tonda.
 COVER-CAP for round mill



01	02	03
<p>Praticare una fresata di larghezza $\varnothing 26\text{mm}$ e profondità 9,1 (+0,5) mm. <i>Mill a $\varnothing 26\text{mm}$-wide and 9.1 (+0.5) mm-deep slot.</i></p>	<p>Applicare la barra al mobile e fissarla per mezzo dell viti autofilettanti. <i>Place the bar onto the piece of furniture and fix it by means of the self-tapping screws.</i></p>	<p>Applicare i copri-tappo. <i>Insert the end cap covers.</i></p>

WIRING

CONVERTER



DIMENSIONAMENTO SWITCHING:
 $P = (4 \times 2 + 4 \times 2 + 6 \times 2) \times 1,3 = 36,4 \text{ W}$

Nell'esempio dovrà essere utilizzato uno switching con $P > 36,4 \text{ W} \rightarrow$ ART: 84700 (75W)

Per il dimensionamento cablaggi vedere sezione Wiring Strip.

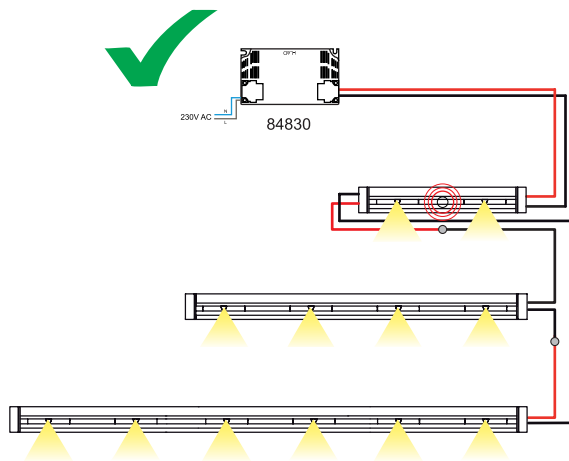
DIMENSIONAMENTO SWITCHING:
 $P = (4 \times 2 + 4 \times 2 + 6 \times 2) \times 1,3 = 36,4 \text{ W}$

Example should be used with a switching $P > 36,4 \text{ W} \rightarrow$ ART: 84700 (75W)

See Wiring Strip section for sizing wiring.



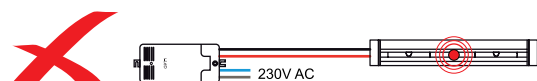
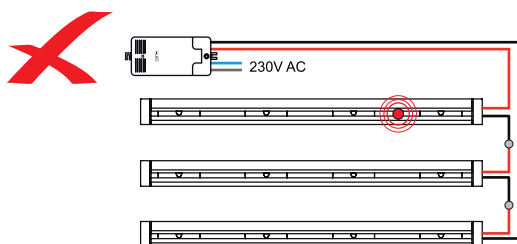
SENSOR



L'alimentatore va scelto in base al numero di led collegati in serie.

The power supply should be chosen according to the number of LEDs connected in series.

ESEMPI DI COLLEGAMENTO ERRATI WRONG WIRING EXAMPLES



La barra 2 LED con sensore deve essere usata come interruttore di una serie, non funziona singolarmente.
 The 2 LED bar with sensor does not work separately and must be used as switching element of the series.