



È un' innovativa creazione di IAMdesign
che ti permette di integrare armonicamente
l'illuminazione alle architetture più svariate.

Molto utile perchè permette di illuminare una scala
o una passeggiata senza dover necessariamente
illuminare tutto un ambiente.

Aumenta la tua sicurezza senza aumentare i tuoi
costi grazie ai LED di ultimissima generazione ad
alto risparmio energetico

*It is an innovative creation of IAMdesign that
allows you to harmoniously integrate the
lighting to various architectures.*

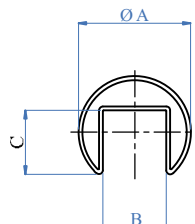
*Very useful because it allows you to enlighten a
stairway or a walk without having to light
up an entire room.*

*Increase your security without increasing your costs
thanks to LED of the latest
generation with high energy savings*



by

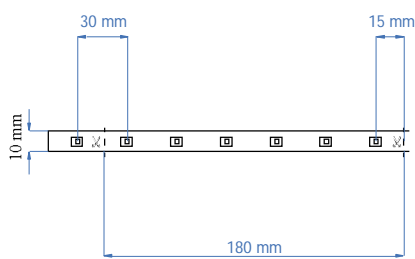
R A I L I N G L E D S Y S T E M



Corrimano in acciaio appositamente
disegnato per la linea Railing Led System

Steel handrail specially designed for the
Railing LED System line

AISI304	AISI316	Tubo Tube	A	B	C
E1000424	E1100424	Ø 42,4 x 1,5 x 6000 mm 1 2/3" dia. x 1/16" x 19' - 8"	25 mm 1"	24 mm 15/16"	



Il rivoluzionario Cavo Led:
totalmente impermeabilizzato
subacqueo
ultraluminoso (sopra a 180 lumen)
ultrasottile, flessibile
facile da installare e tagliare
praticamente indistruttibile

The revolutionary LED Cable: totally
waterproof underwater ultra-bright
(over 180 lumens)
ultra-thin flexible easy to install
and cut, virtually indestructible

LED	L bobina L coil
ELED0001	Vendute a bobine da 25 metri Sold in coils of 984 1/4"

info

Input voltaggio - Input voltage	24 V
Input corrente - Input current	154 mA
Potenza - Power	3,7 W/m
Peso - Weight	60 g/m
Vita - Life time	35,000h
Angolo luminosità - Beam angle	110 C°
Luminous /mt	198 lm
CRI	72
N. Led/18 cm/7 1/16"	6
T° di esercizio - Operating T°	-20 C° + 50 C°

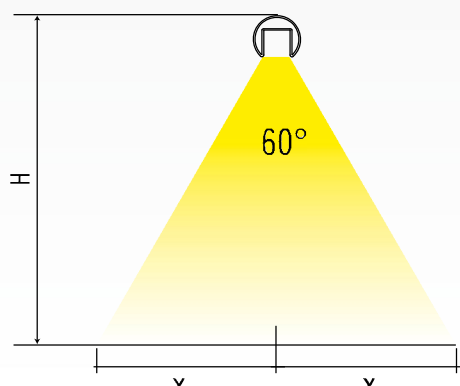


Ogni 18 cm sono segnati i punti
dov'è possibile tagliare il nastro

Every 7 1/16" you find marks where
you can cut the ribbon

USCITA LUCE E DISTRIBUZIONE COLORE LIGHT EXIT AND COLOUR DISTRIBUTION

H	X
1200 mm - 47 1/4"	692 mm - 27 1/4"
1100 mm - 43 1/4"	635 mm - 25"
1000 mm - 39 1/2"	579 mm - 22 13/16"
900 mm - 35 7/16"	519 mm - 20 7/16"
800 mm - 31 1/2"	461 mm - 18 5/32"



Descrizione Description	
ELED0002	Per collegare la striscia Led all'alimentatore <i>To connect the LED strip to the feeder</i>



Descrizione Description	
ELED0003	Per unire due strisce Led linearmente <i>To join two LED strips linearly</i>



Descrizione Description	
ELED0004	Per unire due strisce Led con un cavo flessibile di 15 cm <i>To join two LED strips by a 5 7/8" flexible cable</i>



Descrizione Description	
ELED0005	Da utilizzare ad ogni installazione. Protegge la fine della striscia non connessa <i>To be used at each installation. Protects the end of the strip not connected</i>



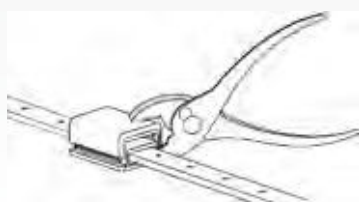
Alimentatori Feeders

	Dimensioni Dimensions	INPUT	OUTPUT	POTENZA POWER
ELED0100	190 x 52 x 37 mm 7 15/32" x 2 1/32" x 1 7/16"	100-240VAC 2,2 A 50/60 Hz	+24 V 4,2 A	100 W < 27 mt - 1063"
ELED0110	162,5 x 42,5 x 32 mm 6 3/8" x 1 21/32" x 1 1/4"	100-240VAC 1,2 A 50/60 Hz	+24 V 2,5 A	60 W < 16 mt - 629-29/32"
ELED0120	148 x 40 x 30 mm 5 13/16" x 1 9/16" x 1 3/16"	100-240VAC 1,1 A 50/60 Hz	+24 V 1,5 A	35 W < 9 mt - 354-5/16"
ELED0130	140 x 30 x 20 mm 7 1/2" x 1 3/16" x 25/32"	200-240VAC 0,3 A 50/60 Hz	+24 V 0,75 A	18 W < 4 mt - 157-1/2"

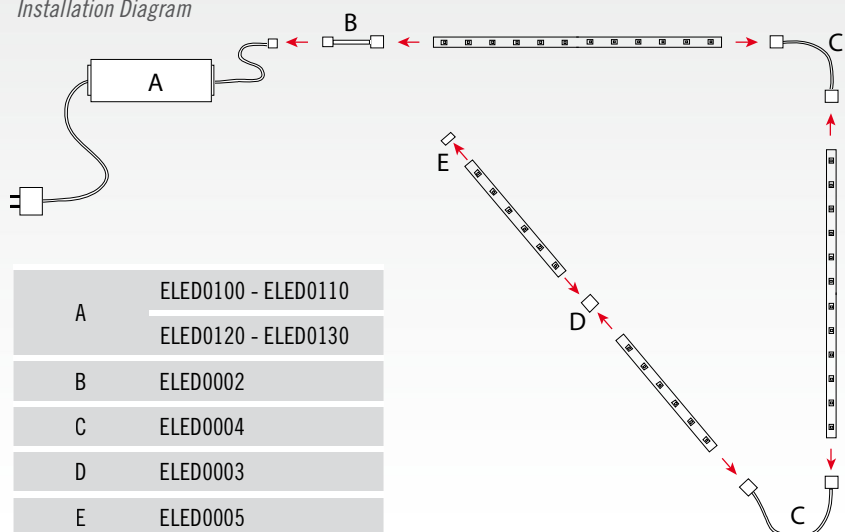


Utilizzare una pinza per fare pressione sia dall'alto che nel basso dei connettori per unire le strisce di Led

Use a clamp to apply pressure from above and below the connectors to join the strips of Leds



Schema di montaggio
Installation Diagram



Il semplicissimo sistema di led railing utilizza dei braccetti di sostegno di facile fissaggio al tubo scanalato.

The simple LED railing system employs supporting brackets that can be easily attached to the slotted tube. To attach the strips led to the slotted handrail

Descrizione Description
ELED0006 Per attaccare le strisce Led al corrimano scanalato <i>To attach the strips led to the slotted handrail</i>

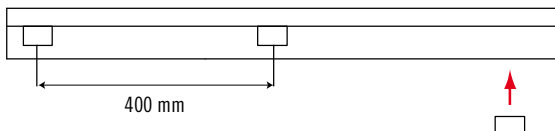
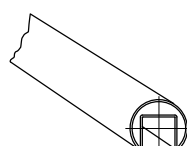


①

Applicare l'articolo ELED0006 all'interno del tubo scanalato grazie all'utilizzo del collante adesivo che si trova in dotazione. Posizionare i braccetti di fissaggio ad una distanza massima di 400 mm.

Apply the article ELED0006 inside the slotted tube using the supplied adhesive glue.

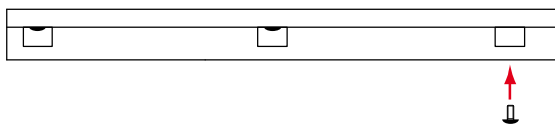
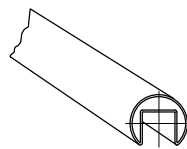
Place the locking brackets at a maximum distance of 15 3/4 "



②

Per un fissaggio ancora più sicuro è possibile utilizzare delle viti M3 ancorate direttamente al corrimano scanalato. Ind.i.a. consiglia di eseguire un pre-foro prima di utilizzare la vite M3

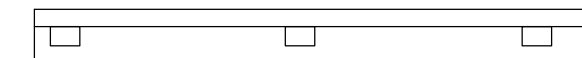
For a more secure fixing you can use the M3 screws directly anchored to the slotted handrail. Ind.i.a. recommends to make a pre-drilled hole before using the M3 screw



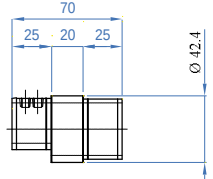
③

Applicare le luci Led al braccetto facendo una leggera pressione.

Apply the LED lights to the bracket by a slight pressure.

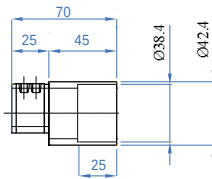






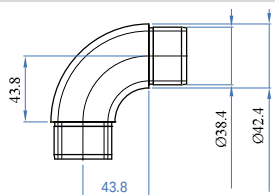
AISI316 Descrizione
Description

E1200120 Per unire il tubo scanalato ad un normale tubo Ø 42,4 mm
To join the slotted tube to a normal tube 1 2/3" dia.



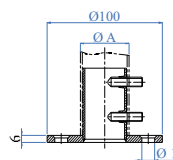
AISI316 Descrizione
Description

E1200130 Per unire il tubo scanalato all'articolo E450
To join the slotted tube to art. E450



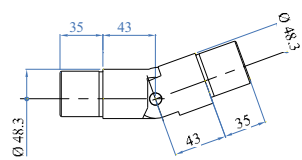
AISI316 Descrizione
Description

E450 Raccordo a 90°
90° connector



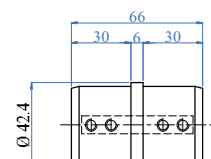
Fori con svasi e
perimetro bisellato
Countersunk holes and
chamfered perimeter

AISI304	AISI316	Descrizione Description	Per tubo For tube A
E0213	E0213316	Ancoraggio a pavimento Floor anchorage	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"



AISI316 Descrizione
Description

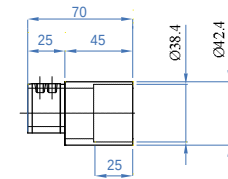
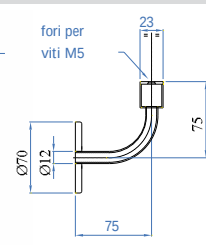
E1510100 Raccordo per tubo scanalato basculante
Articulated connector for slotted tube



AISI316 Per tubo
For tube

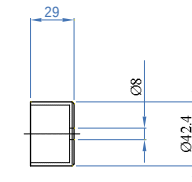
E1200100 Ø 42,4 x 1,5 mm
1 2/3" dia. x 1/16"

AISI316	Descrizione Description
E1530100	Reggicorrimano a parete Wall handrail support



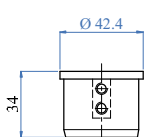
AISI316 Descrizione
Description

E1100120 Per andare con il cavo a parete
To lead the cable to the wall



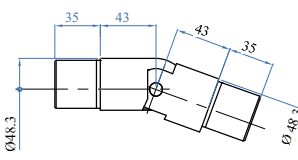
AISI316 Descrizione
Description

E1100100 Tappo terminale
End cap



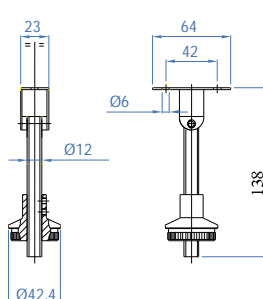
AISI316 Descrizione
Description

E1520100 Tappo terminale
End cap



AISI316 Per tubo
For tube

E1520100 Raccordo basculante per tubo scanalato 25-55° verso il basso
Articulated connector 25-55° down for slotted tube

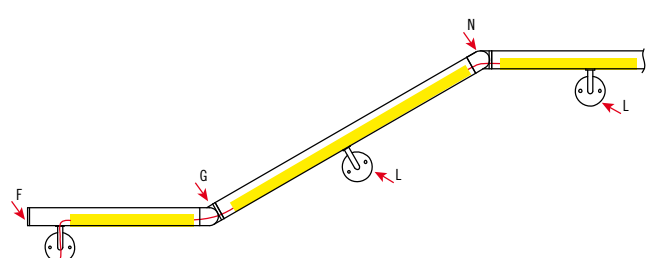
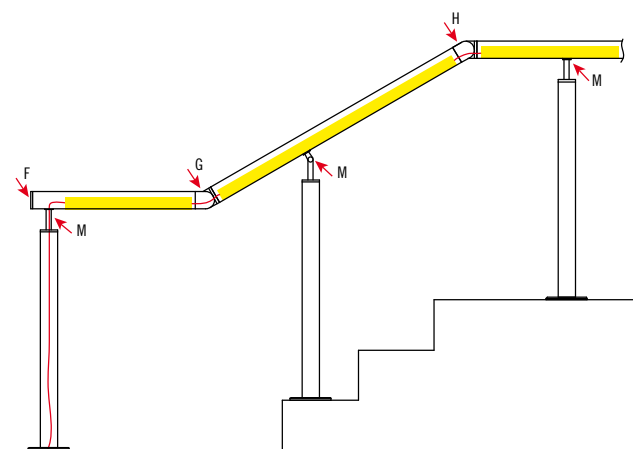
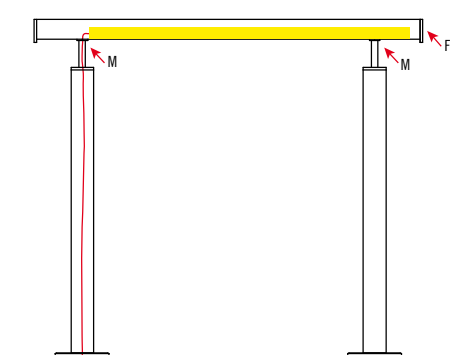
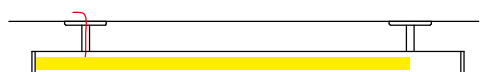
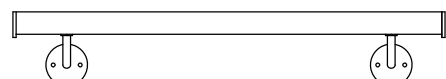
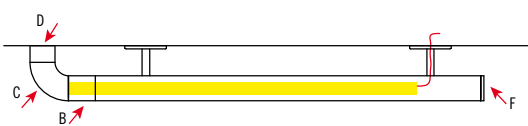
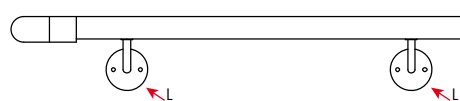
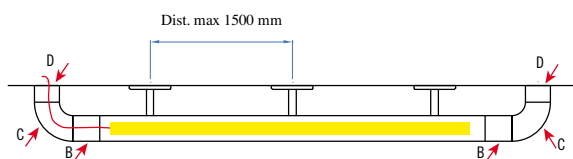
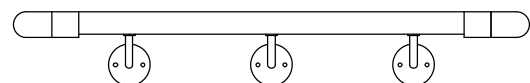
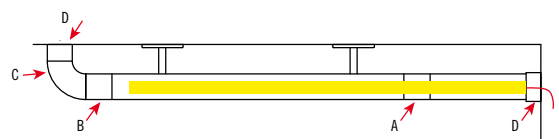
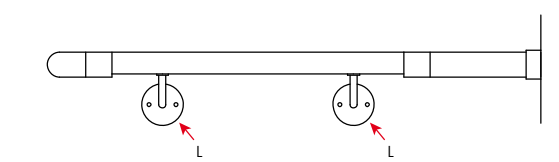


AISI316 Per tubo
For tube

E1540100 Reggicorrimano per montante
Handrail support for newelpost



ESEMPI DI APPLICAZIONE
EXAMPLES OF APPLICATIONS



A	E1200120
B	E1200130
C	E450
D	E1100120
E	E0213
F	E1100100
G	E1510100
H	E1520100
I	E1200100
L	E1530100
M	E1540100



POST LED SYSTEM integra un LED a basso voltaggio ad un qualsiasi Parapetto realizzato con i prodotti IAMdesign

E un semplice sistema per rendere più sicuri i parapetto e le scale sia per uso interno che esterno.

POST LED SYSTEM integrates a low voltage LED to any Railing made with IAMdesign products

It's a simple system to make more secure railings and stairways for both indoor and outdoor use.



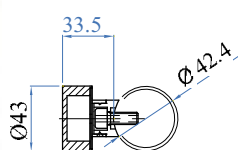
INNOVATION ARCHITECTURAL METAL

by

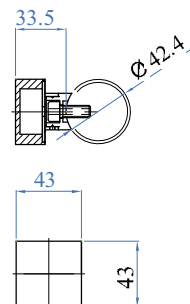


POST LED SYSTEM

USO INTERNO ED
ESTERNO
INDOOR
OUTDOOR USE



USO INTERNO ED
ESTERNO
INDOOR
OUTDOOR USE



Forma cilindrica Ø 42,4 mm
Cylindric shape 1 2/3" dia.

AISI316 Per tubo
For tube

ELED1000 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

ELED1100 Superficie piana - Flat face

Forma cubica lato 40 mm
Cubic shape side 1 9/16"

AISI316 Per tubo
For tube

ELED2000 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

ELED2100 Superficie piana - Flat face

FASI DI INSTALLAZIONE DEL LED INSTALLATION STEPS FO THE LED

①

Forare e filettare M8
Drill and thread M8



②

Installare l'ancoraggio posteriore con
la vite forata in dotazione
Install the rear anchor using the
drilled screw included



③

Inserire il cavo di alimentazione
nel foro della vite e collegarlo
all'alimentatore
Enter the power cable into the screw
hole and connect it to the feeder



④

Fissare il faretto al suo ancoraggio
stringendo il grano
Fix the spotlight to its anchor by
tightening the grain



USCITA LUCE E DISTRIBUZIONE COLORE LIGHT EXIT AND COLOUR DISTRIBUTION

H	X
1200 mm - 47 1/4"	840 mm - 33 1/16"
1100 mm - 43 1/4"	770 mm - 30 5/16"
1000 mm - 39 1/2"	700 mm - 27 9/16"
900 mm - 35 7/16"	630 mm - 24 25/32"
800 mm - 31 1/2"	560 mm - 22 1/16"
700 mm - 27 9/16"	490 mm - 19 9/32"
600 mm - 23 5/8"	420 mm - 16 17/32"
500 mm - 19 11/16"	350 mm - 13 25/32"
400 mm - 15 3/4"	280 mm - 11 1/32"
300 mm - 11 13/16"	210 mm - 8 1/4"
200 mm - 7 7/8"	140 mm - 5 1/2"

⑤

Installazione completata
Installation completed

