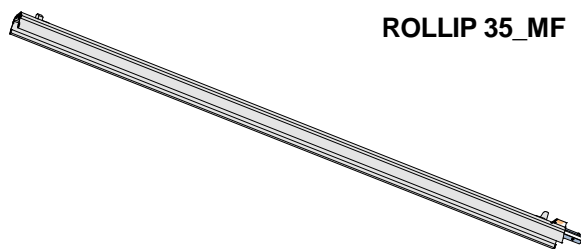
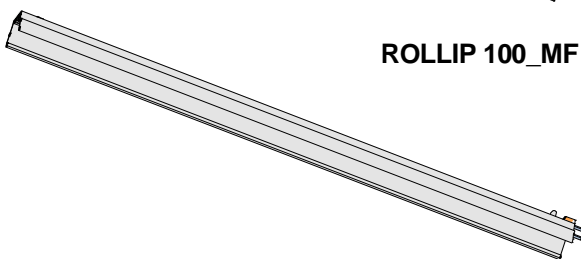


SERIES: ROLLIP 35/60/100_MF V2 48V

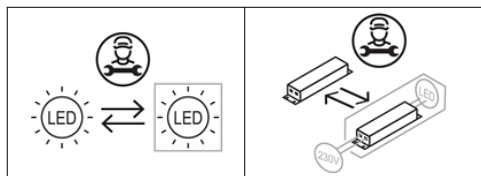
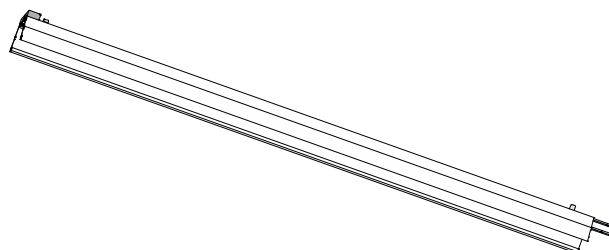
BRAND: i-LED



ROLLIP 35_MF



ROLLIP 100_MF



Installazione / Manutenzione

L'articolo dovrà essere installato da personale qualificato, **seguendo le normative d'installazione vigenti del paese di appartenenza**;
In caso di malfunzionamento o necessità di manutenzione dell'articolo contattare il servizio clienti Linea Light tramite la seguente mail: support@linealight.com.

**SONO SEVERAMENTE VIETATE LE OPERAZIONI DI INSTALLAZIONE E MANUTENZIONE DELL'ARTICOLO MENTRE QUEST ULTIMO È IN FUNZIONE:
!!! ATTENZIONE !!! DUARANTE IL FUNZIONAMENTO ALCUNE PARTI DELL'APPARECCHIO POSSONO RAGGIUNGERE TEMPERATURE ELEVATE.**

Installation / Maintenance

The article must be installed by qualified personnel, **following the installation regulations in force in your country**;
In the event of malfunction or need for maintenance of the article, contact Linea Light customer service via the following e-mail: support@linealight.com.

IT IS STRICTLY FORBIDDEN TO INSTALL AND MAINTAIN THE ARTICLE WHILE IT IS IN OPERATION; !!! WARNING !!! DURING OPERATION, CERTAIN PARTS OF THE APPLIANCE MAY REACH HIGH TEMPERATURES.

LINEA LIGHT declines any kind of responsibility if the instructions provided in the following instruction manual and in the main manual present in the article's packaging are not followed.

UTILIZZO CONFORME:

L'apparecchio è garantito esclusivamente se l'articolo in questione sia stato installato seguendo le istruzioni riportate in questo manuale di istruzioni e da quello generale presenti all'interno dell'imballaggio e scaricabili dal sito: www.linealight.com; **In caso di mancata osservazione delle precedenti avvertenze, l'azienda LINEA LIGHT declinerà ogni tipologia di responsabilità.**

Un utilizzo scorretto dell'articolo può influire nella durata utile della lampada e/o potrebbe causarne un guasto precoce.
Evitare la pulizia dell'apparecchio utilizzando agenti chimici aggressivi, è sufficiente passare l'articolo con uno straccio inumidito con acqua.
Per ulteriori avvertenze e/o spiegazioni di eventuali simboli si prega di visionare il foglio istruzioni generale.

CONSERVARE LE PRESENTI ISTRUZIONI PER FUTURI LAVORI DI INSTALLAZIONE/MANUTENZIONE.

COMPLIANT USE:

The luminaire is only guaranteed if the article in question has been installed in accordance with the instructions given in this instruction manual and the general manual found inside the packaging and downloadable from: www.linealight.com; **In the event of failure to comply with the above warnings, LINEA LIGHT declines all liability.**

Incorrect use of the article may affect the service life of the lamp and/or cause it to fail prematurely.
Avoid cleaning the fixture using harsh chemicals, simply wipe the item with a cloth dampened with water.
For further warnings and/or explanations of possible symbols please refer to the general instruction sheet.

KEEP THESE INSTRUCTIONS FOR FUTURE INSTALLATION/MAINTENANCE WORK.

(ITA) - I prodotti devono essere installati tassativamente con alimentazioni, cablaggi e accessori originali del Gruppo Linea Light, o eventualmente approvati dall'azienda. L'utilizzo di accessori non originali, o non approvati, determina il decadimento di ogni garanzia sul prodotto. **(ENG)** - All power supply, wiring and accessories used for product installation shall be original Linea Light Group parts or approved by the company. The warranty will become void if non original or non approved parts are used. **(FRA)** - Les produits doivent impérativement être installés avec des alimentations, des câblages et des accessoires Linea Light Group, ou qui ont été approuvés par l'entreprise. L'utilisation d'accessoires non d'origine, ou non approuvés, entraîne la déchéance de toute garantie sur le produit. **(ESP)** - Los productos se han de instalar obligatoriamente con alimentaciones, cableados y accesorios originales de Linea Light Group o, de otra forma, deben ser aprobados por la empresa misma. El uso de accesorios no originales, o no aprobados, anula todas las garantías del producto. **(GER)** Die Produkte müssen obligatorisch mit Originalstromversorgung, Originalkabeln und Originalzubehör der Linea Light Group oder mit Teilen, die von der Linea Light Group ausdrücklich empfohlen sind, installiert werden. Die Verwendung von nicht originale oder nicht vom Hersteller empfohlenem Zubehör führt zu einem sofortigen Verfall vom Garantieanspruch für das Produkt.

SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LED

CODICI/CODES

CODE	Dimensions (LxWxH / Ø x H mm)	POWER (W)	CLASS I / II		WEIGHT (Kg)	CLASS	IP	CRI	Energy class light source			
			INPUT (V)	FREQUENCY (Hz)					Temperature color LED (°K)			
			CLASS III						2700	3000	3500	4000
		VOLTAGE (V)	CURRENT (mA)									
C00331	1000x38	13	C.V. 48	/	0,6	3	40	90	E	E	D	D
C00332	1500x38	19,5	C.V. 48	/	0,8	3	40	90	E	E	D	D
C00333	2000x38	26	C.V. 48	/	1,2	3	40	90	E	E	D	D
C00334	3000x38	39	C.V. 48	/	1,8	3	40	90	E	E	D	D
C00335	530x530	13	C.V. 48	/	0,6	3	40	90	E	E	D	D
C00341	1000x61	13	C.V. 48	/	0,7	3	40	90	E	E	D	D
C00342	1500x61	19,5	C.V. 48	/	1,2	3	40	90	E	E	D	D
C00343	2000x61	26	C.V. 48	/	1,6	3	40	90	E	E	D	D
C00344	3000x61	39	C.V. 48	/	2,3	3	40	90	E	E	D	D
C00345	538x538	13	C.V. 48	/	0,8	3	40	90	E	E	D	D
C00346	1000x100	20	C.V. 48	/	1	3	40	90	E	E	D	D
C00347	1500x100	30	C.V. 48	/	1,8	3	40	90	E	E	D	D
C00348	2000x100	40	C.V. 48	/	2,3	3	40	90	E	E	D	D
C00349	3000x100	60	C.V. 48	/	3,3	3	40	90	E	E	D	D
C00350	576x576	21,5	C.V. 48	/	1	3	40	90	E	E	D	D
C01331	1000x38	25	C.V. 48	/	0,6	3	40	90	E	E	D	D
C01332	1500x38	37,5	C.V. 48	/	0,8	3	40	90	E	E	D	D
C01333	2000x38	50	C.V. 48	/	1,2	3	40	90	E	E	D	D
C01334	3000x38	75	C.V. 48	/	1,8	3	40	90	E	E	D	D
C01335	530x530	25	C.V. 48	/	0,6	3	40	90	E	E	D	D
C01336	1000x61	25	C.V. 48	/	0,7	3	40	90	E	E	D	D
C01337	1500x61	37,5	C.V. 48	/	1,2	3	40	90	E	E	D	D
C01338	2000x61	50	C.V. 48	/	1,6	3	40	90	E	E	D	D
C01339	3000x61	75	C.V. 48	/	2,3	3	40	90	E	E	D	D
C01340	538x538	25	C.V. 48	/	0,8	3	40	90	E	E	D	D

Ta -20°C ÷ +50°C

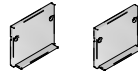
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: **i-LèD**

ROLLIP 35_MF

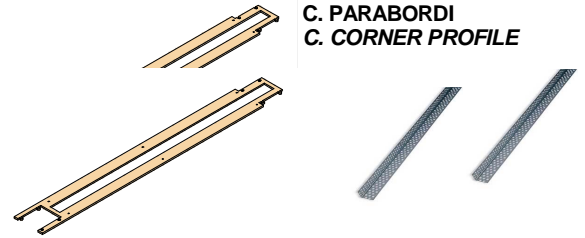
ACCESSORI NON INCLUSI
ACCESSORIES NOT INCLUDED

A. TAPPI DI CHIUSURA
A. END CAPS



C-V400006

C. PARABORDI
C. CORNER PROFILE



C-V200000 | 4pcs

C-C600001 | 2pcs

D. DIFFUSORE ASIMMETRICO
D. ASYMMETRIC DIFFUSER



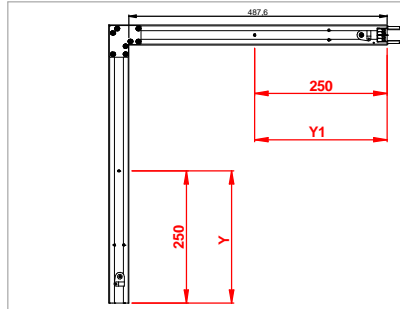
C-U200006 | 5m
C-U200007 | 10m

E. DIFFUSORE OPALE
E. OPALINE DIFFUSER

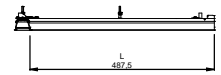


C-U200002 | 5m
C-U200003 | 10m
C-U200004 | 20m

DIMENSIONI / DIMENSIONS



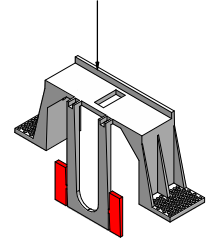
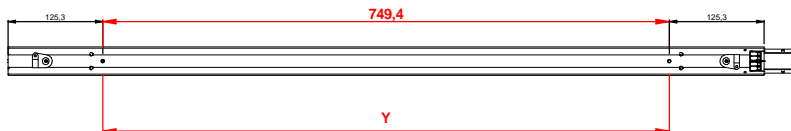
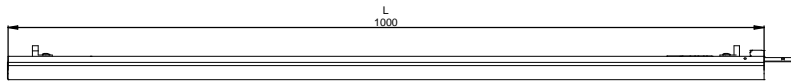
C00335/C01335



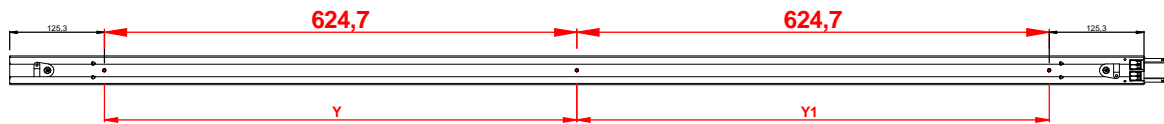
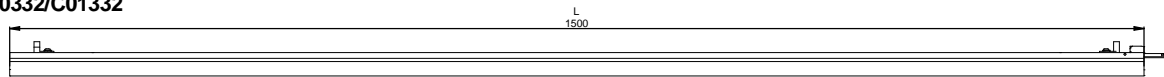
IN ROSSO RIPORTATA LA DISTANZA DI
INSTALLAZIONE DELLE STAFFE
DIMENSIONE "Y(#)"

HIGHLIGHTED IN RED THE DISTANCE BETWEEN
EACH FIXING BRACKET
"Y (#)" DIMENSION

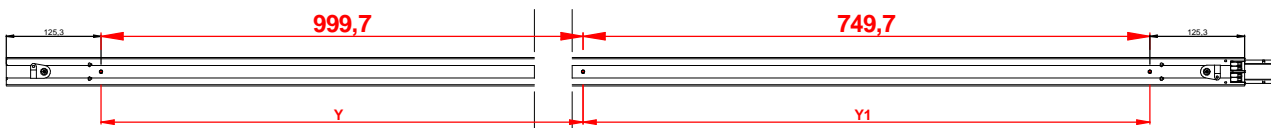
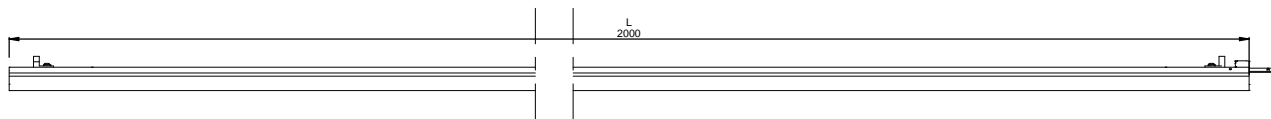
C00331/C01331



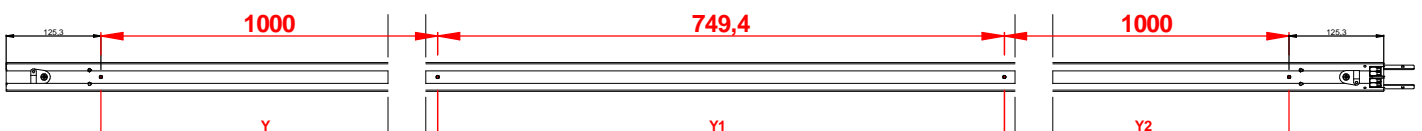
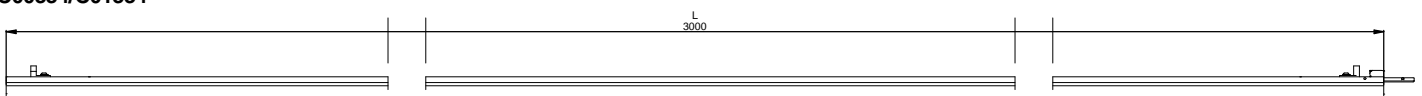
C00332/C01332



C00333/C01333



C00334/C01334



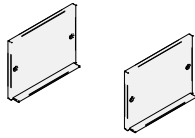
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: **i-LÈD**

ROLLIP 60_MF

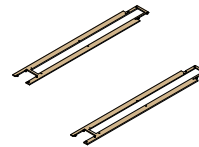
ACCESSORI NON INCLUSI
ACCESSORIES NOT INCLUDED

F. TAPPI DI CHIUSURA
F.END CAPS



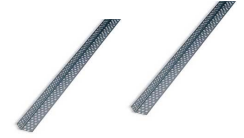
C-V400010

G. DIMA
G. TEMPLATE



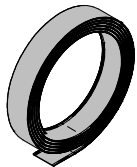
C-V200007 | 2pcs

H. PARABORDI
H. CORNER PROFILE



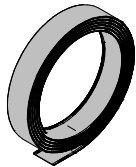
C-C600001 | 2pcs

I. DIFFUSORE ASIMMETRICO
I. ASYMMETRIC DIFFUSER



C-U200012 | 5m
C-U200013 | 10m

L. DIFFUSORE OPALE
L. OPALINE DIFFUSER



C-U200008
C-U200009 |
C-U200010 | 20m

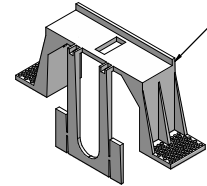
M. DIFFUSORE UGR<19
M. UGR<19 DIFFUSER



C-U200014 | 5m
C-U200015 | 10m

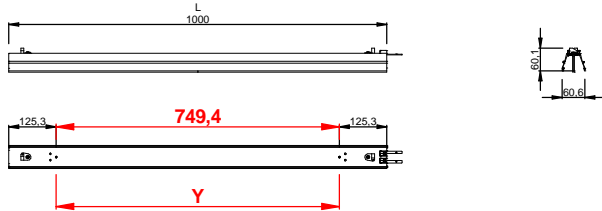
IN ROSSO RIPORTATA LA DISTANZA DI
INSTALLAZIONE DELLE STAFFE
DIMENSIONE "Y(#)"

HIGHLIGHTED IN RED THE DISTANCE BETWEEN
EACH FIXING BRACKET
"Y(#)" DIMENSION

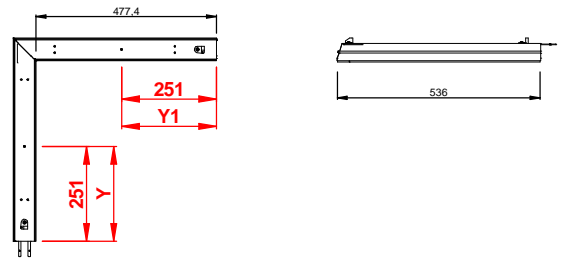


DIMENSIONI / DIMENSIONS

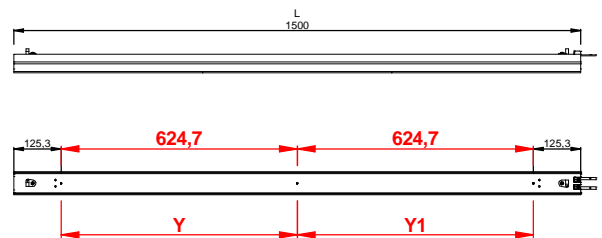
C00341/C01336



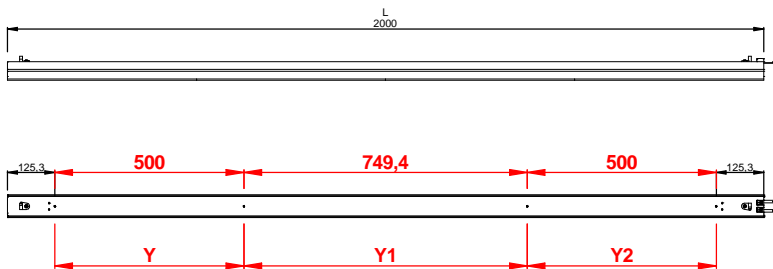
C00345/C01340



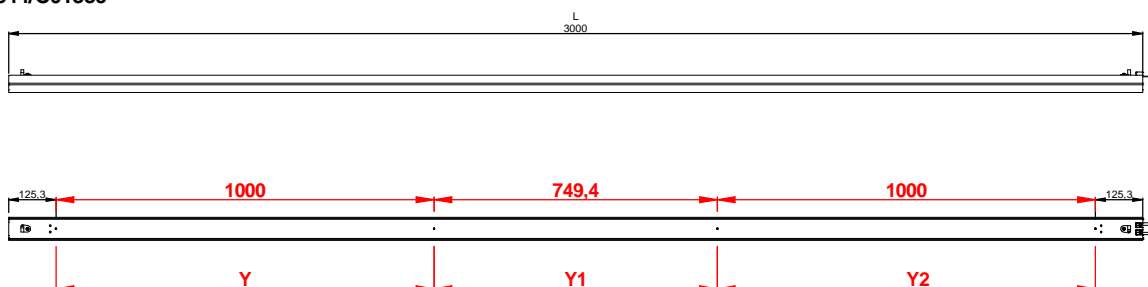
C00342/C01337



C00343/C01338



C00344/C01339



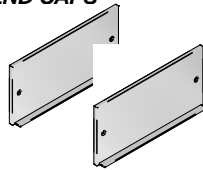
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: **i-LÈD**

ROLLIP 100_MF

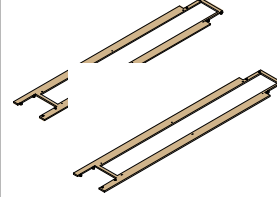
ACCESSORI NON INCLUSI
ACCESSORIES NOT INCLUDED

N. TAPPI DI CHIUSURA
N.END CAPS



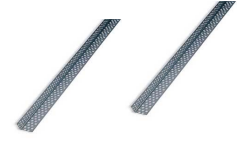
C-V400014

O. DIMA
O. TEMPLATE



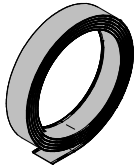
C-V200008 | 2pcs

P. PARABORDI
P. CORNER PROFILE



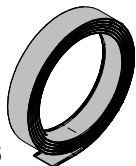
C-C600001 | 2pcs

Q. DIFFUSORE ASIMMETTRICO
Q. ASYMMETRIC DIFFUSER



C-U200020 | 5m
C-U200021 | 10m

R. DIFFUSORE OPALE
R. OPALINE DIFFUSER

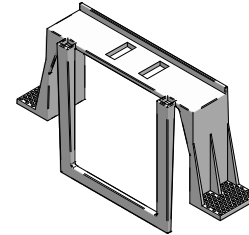


C-U200016 | 5
C-U200017 | 10m
C-U200018 | 20m

S. DIFFUSORE UGR<19
S. UGR<19 DIFFUSER



C-U200022 | 5m
C-U200023 | 10m

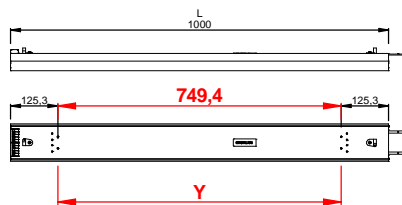


IN ROSSO RIPORTATA LA DISTANZA DI
INSTALLAZIONE DELLE STAFFE
DIMENSIONE "Y(#)"

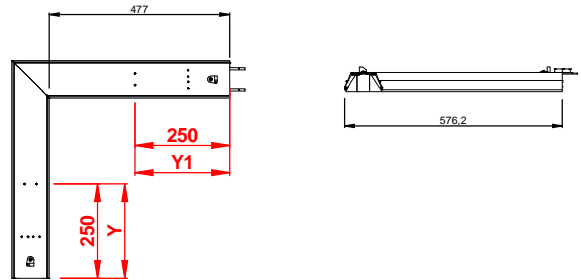
3HTED IN RED THE DISTANCE BETWEEN
EACH FIXING BRACKET
"Y(#)" DIMENSION

DIMENSIONI / DIMENSIONS

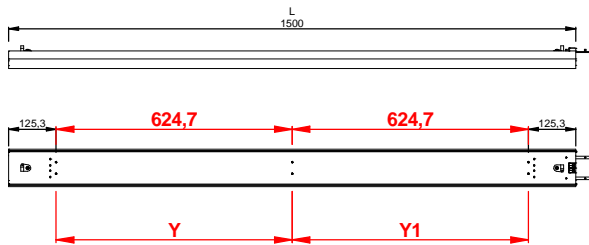
C00346



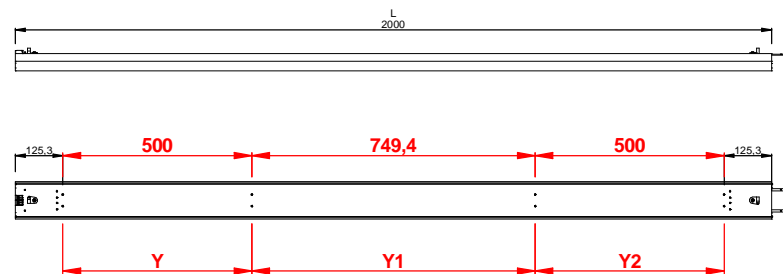
C00350



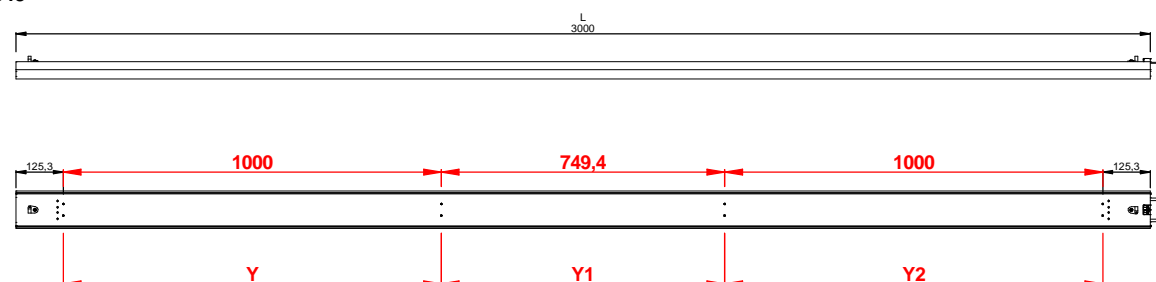
C00347



C00348



C00349



SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

PRE-INSTALLAZIONE / PRE-INSTALLATION

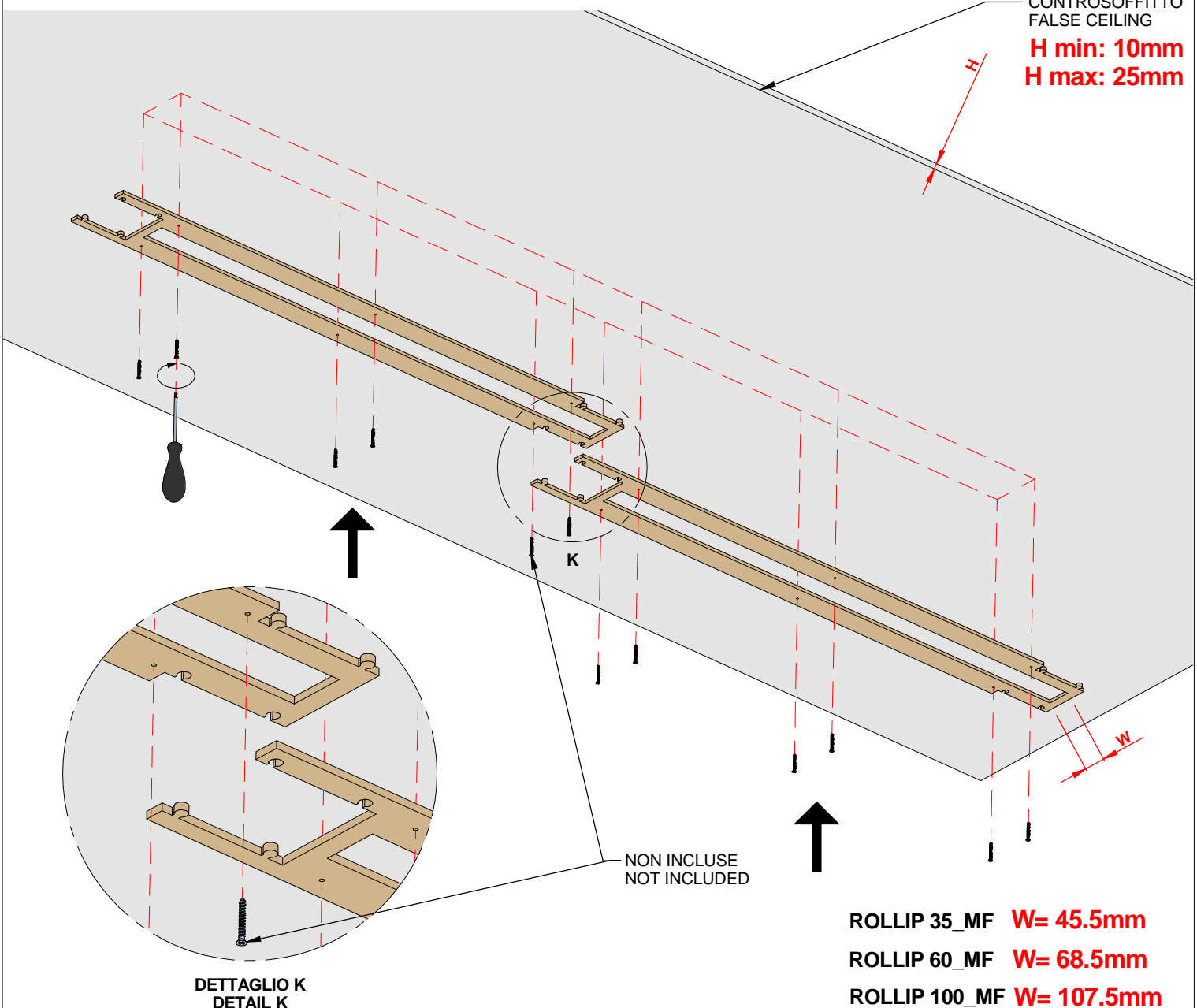
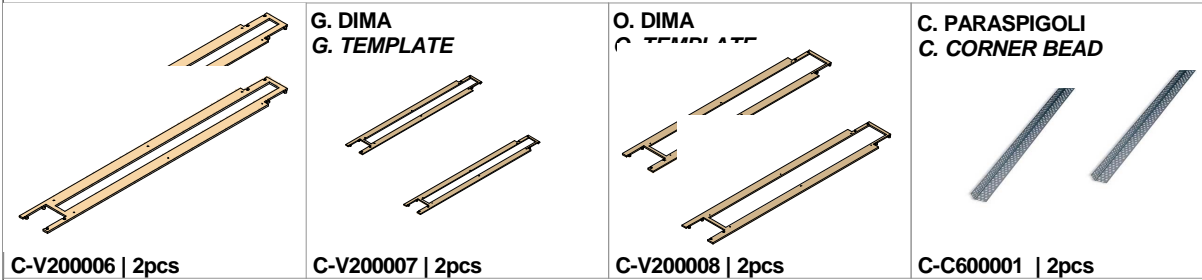
ESEGUIRE I FORI DI INSTALLAZIONE DEL PRODOTTO UTILIZZANDO LE DIME
MAKE THE INSTALLATION HOLES USING THE TEMPLATES

UTILIZZANDO LA DIMA ED ACCESSORIO PARABORDI
USING THE TEMPLATE AND CORNER ACCESSORY

ROLLIP 35_MF

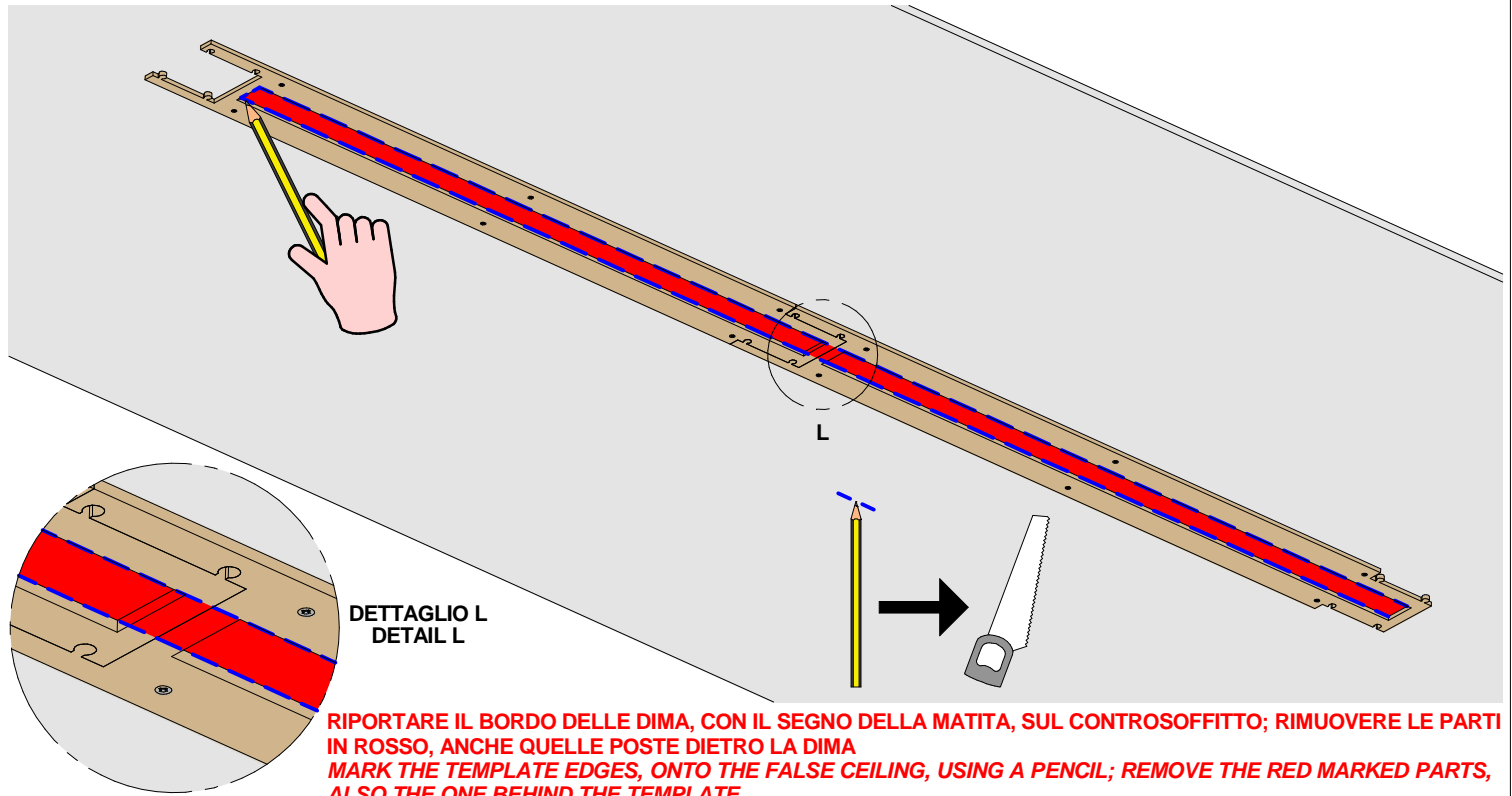
ROLLIP 60_MF

ROLLIP 100_MF

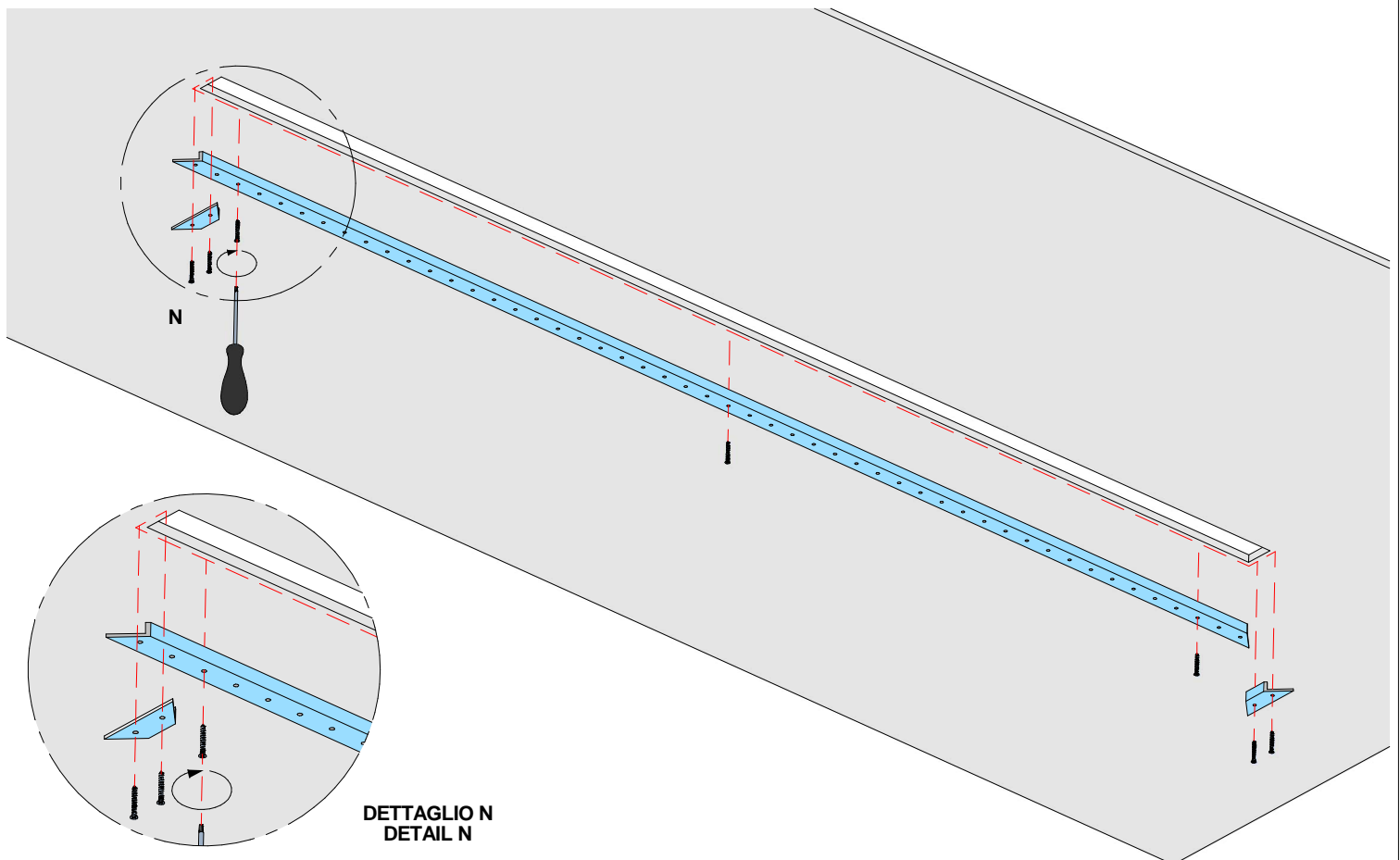


SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD



AI BORDI DELL'APERTURA CREATASI FISSARE IL PRIMO PARASPIGOLO DEL LATO LUNGO ATTRAVERSO VITI DA CARTONGESSO
AT THE EDGES OF THE OPENING CREATED, FIX THE FIRST CORNER BEAD USING PLASTERBOARD SCREWS



SERIES: ROLLIP 35/60/100_MF V2 48V

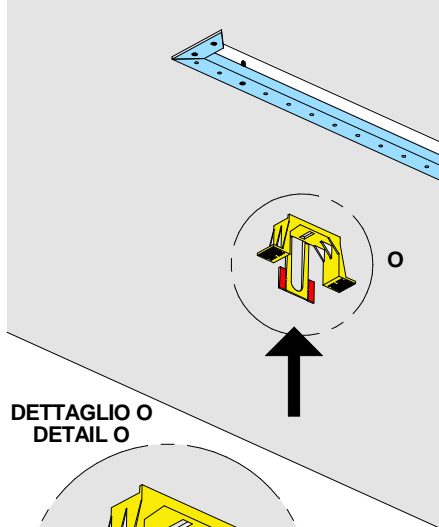
BRAND: i-LÈD



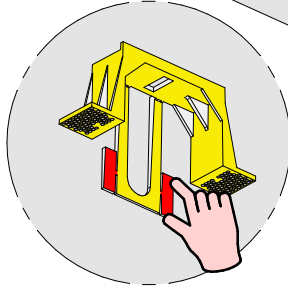
**LE STAFFE DI FISSAGGIO SONO DIFFERENTE TRA ROLLIP 35, 60 E 100
THE FIXING BRACKET ARE DIFFERENT FOR ROLLIP 35, 60 AND 100**



ROLLIP 35_MF

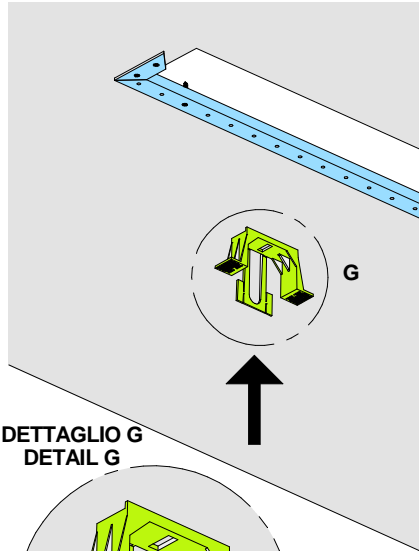


DETTAGLIO O
DETAIL O

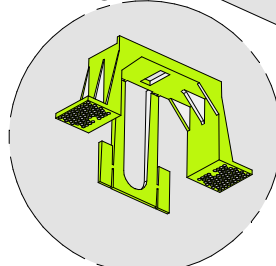


**RIMUOVERE
LE PARTI
IN ROSSO
REMOVE THE
RED TABS**

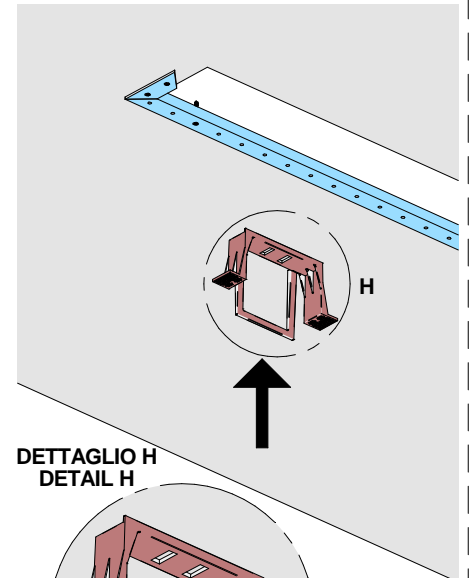
ROLLIP 60_MF



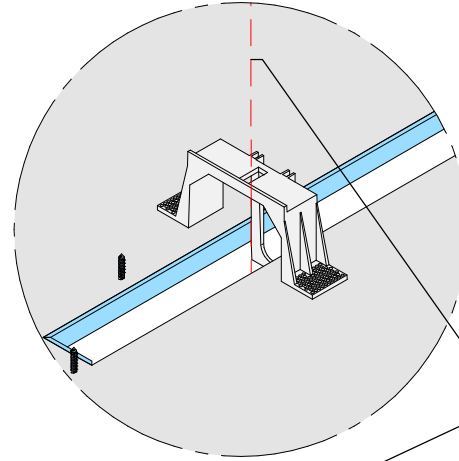
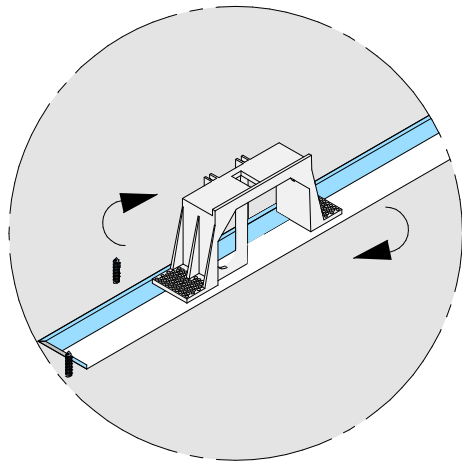
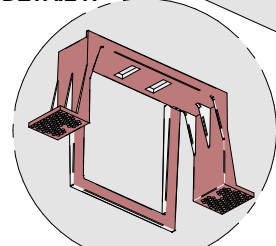
DETTAGLIO G
DETAIL G



ROLLIP 100_MF



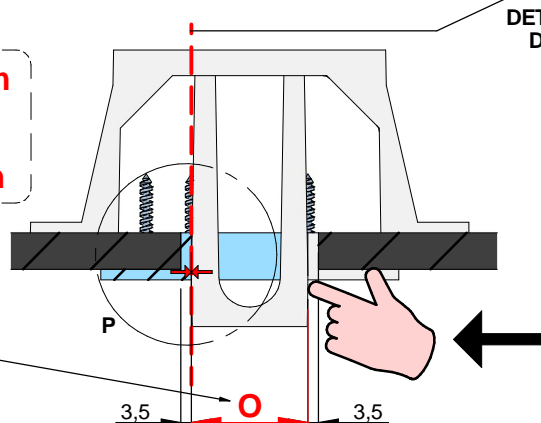
DETTAGLIO H
DETAIL H



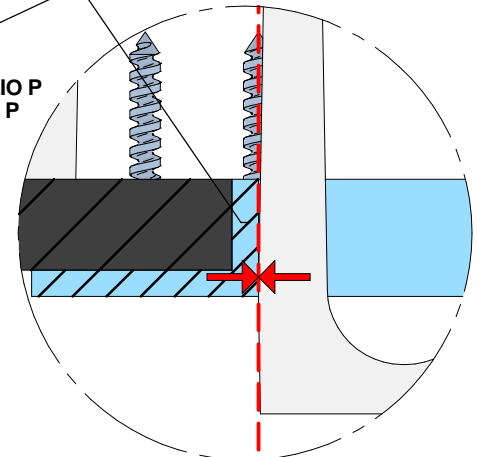
**USANDO LA STAFFA DI
MONTAGGIO COME DIMA
APPOGGIARLA AL PRIMO
PARASPIGOLI INSTALLATO PER
DETERMINARE LA POSIZIONE E
SPAZIATURA DELL'OPPOSTO**

**PLACE THE MOUNTING BRACKET
NEXT TO THE ALREADY
INSTALLED THE CORNER BEAD
TO DEFINE THE SPACING AND THE
POSITION OF THE OPPOSITE ONE**

ROLLIP 35_MF O= 38.5mm
ROLLIP 60_MF O= 61mm
ROLLIP 100_MF O= 100mm

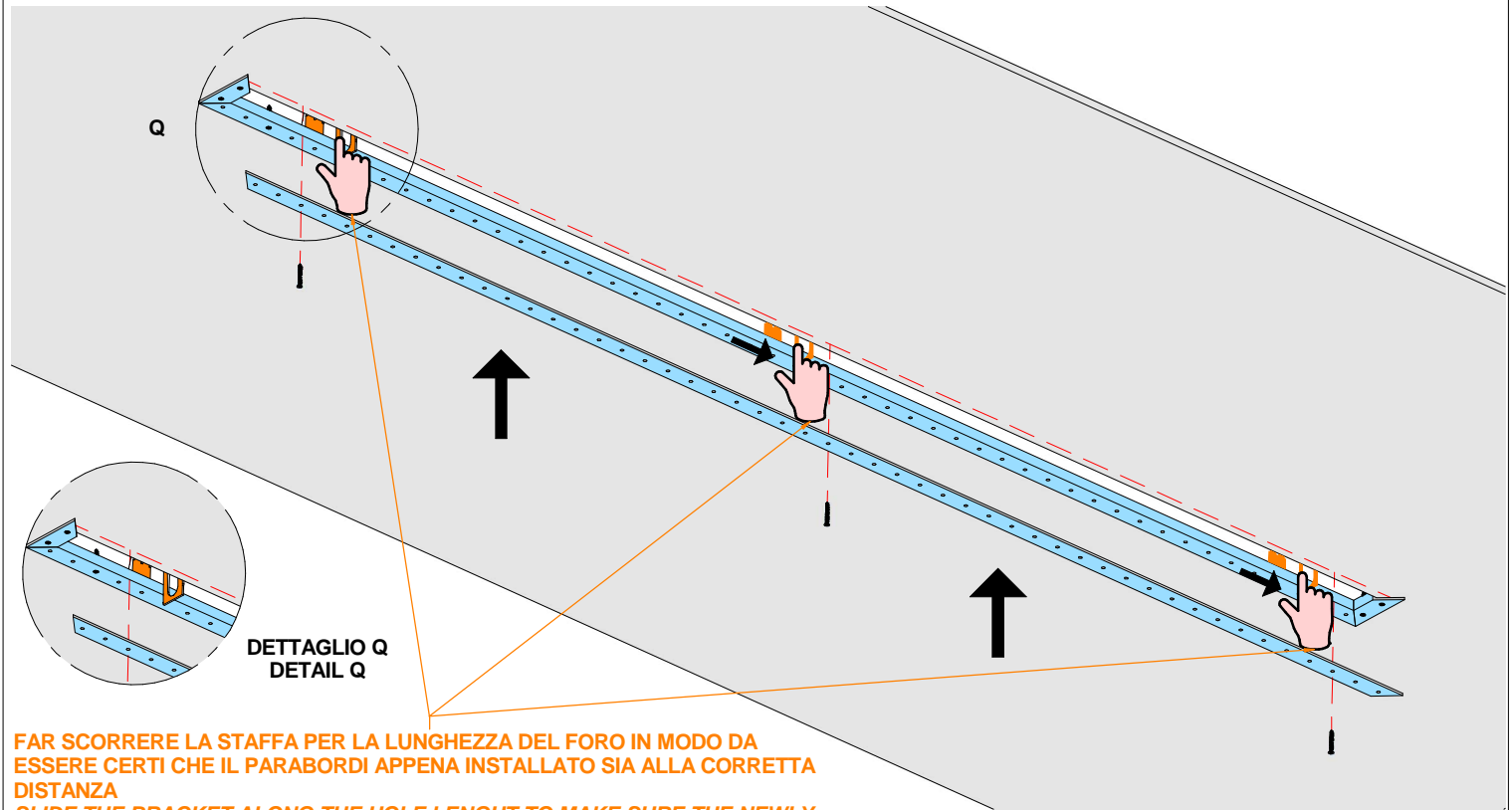


DETTAGLIO P
DETAIL P

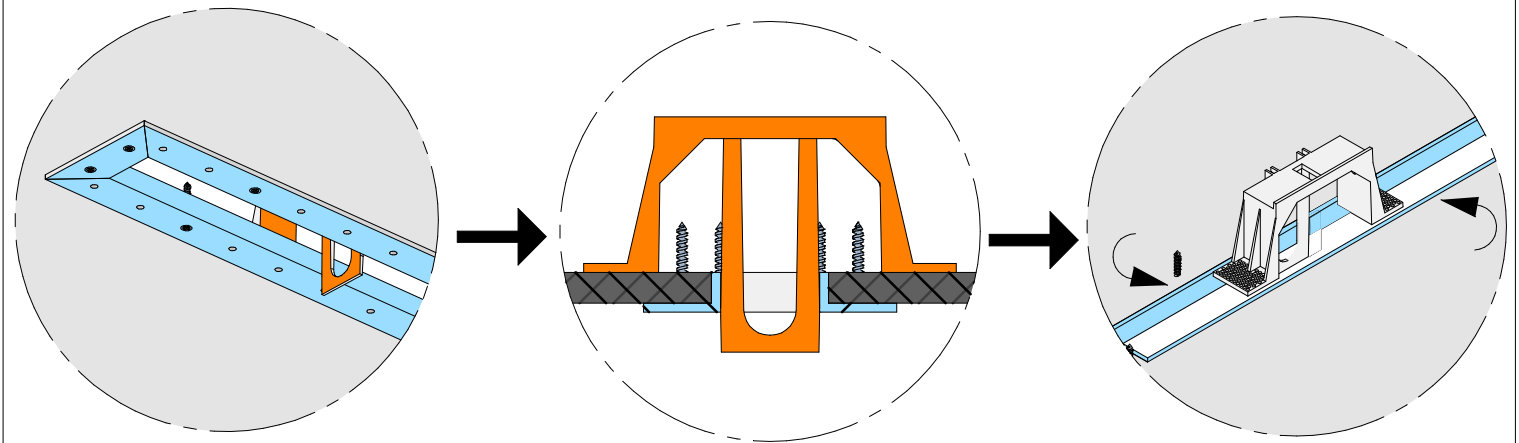


SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

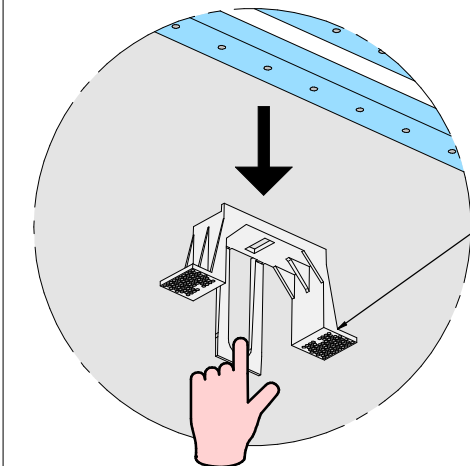


FAR SCORRERE LA STAFFA PER LA LUNGHEZZA DEL FORO IN MODO DA ESSERE CERTI CHE IL PARABORDI APPENA INSTALLATO SIA ALLA CORRETTA DISTANZA
SLIDE THE BRACKET ALONG THE HOLE LENGTH TO MAKE SURE THE NEWLY INSTALLED CORNER BEAD IS AT THE CORRECT DISTANCE



RIMUOVERE LA STAFFA DI INSTALLAZIONE COME DIMA, VERRA' RIUTILIZZATA SUCCESSIVAMENTE

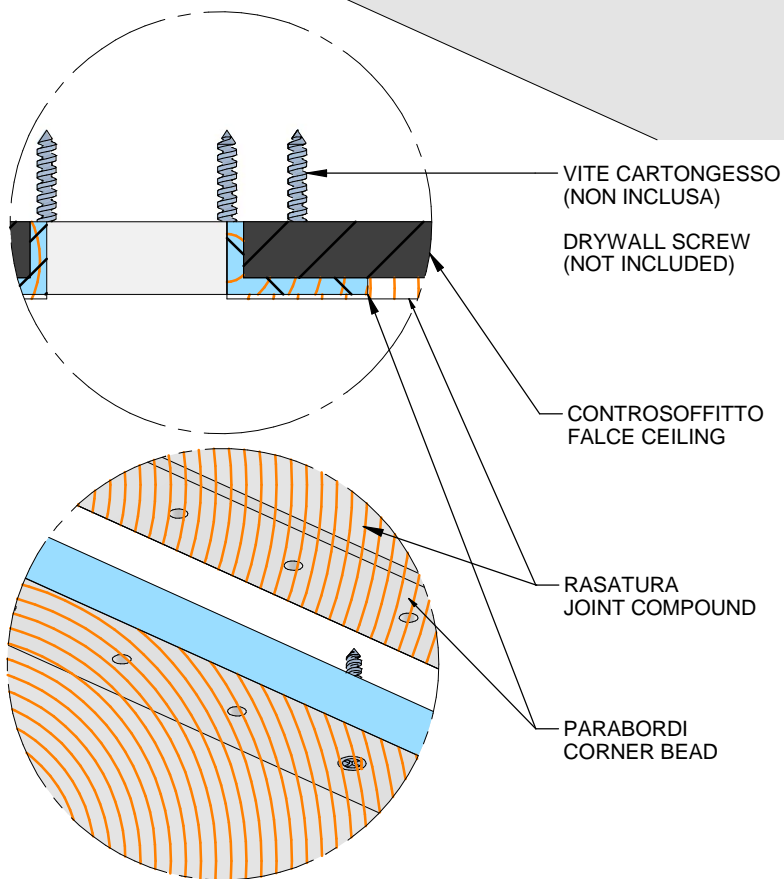
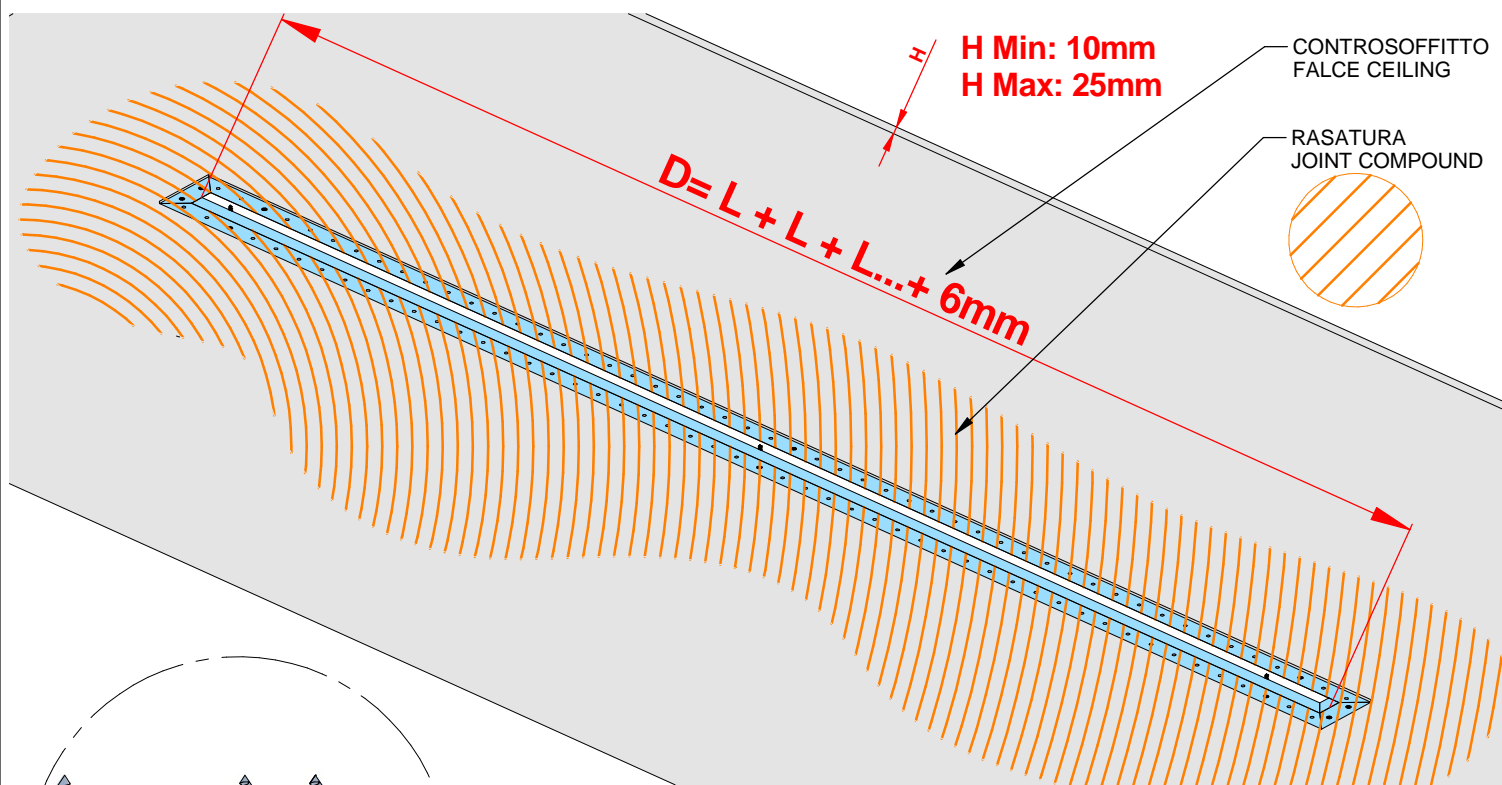
REMOVE THE INSTALLATION BRACKET USED AS TEMPLATE, WILL BE REUSED LATER



SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

DOPO AVER INSTALLATO I PARASPIGOLI RASARE LA SUPERFICIE
AFTER INSTALLING THE CORNER BEADS, USE DRYWALL JOINT COMPOUND



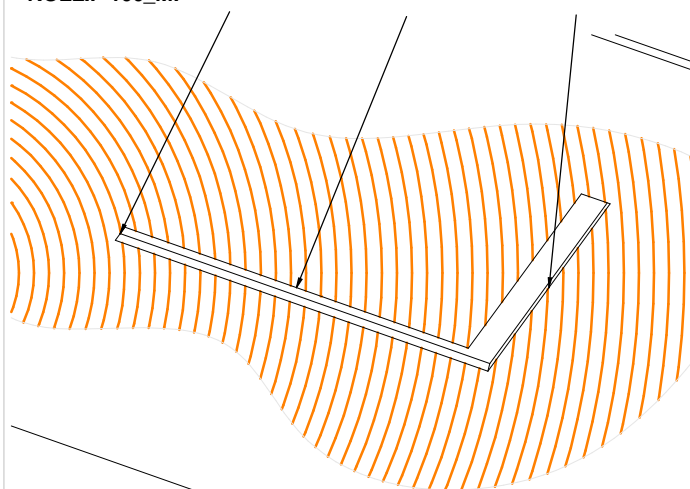
ATTENZIONE / ATTENTION

LE MISURE SOTTO RIPORTATE SONO GIÀ COMPRESSE DI PARABORDI INSTALLATO

THE DIMENSION BELOW ARE SPECIFIED AS THE CORNER BEAD IS ALREADY INSTALLED



ROLLIP 35_MF	38.5mm	487.5mm	530mm
ROLLIP 60_MF	61mm	477.5mm	542mm
ROLLIP 100_MF	100mm	477mm	580mm



D= LUNGHEZZA PRODOTTI (L) + 2 x TAPPI DI CHIUSURA (6mm)
D= PRODUCTS LENGHT (L) + 2 x END-CAPS (6mm)

ROLLIP 35_MF ROLLIP 60_MF ROLLIP 100_MF

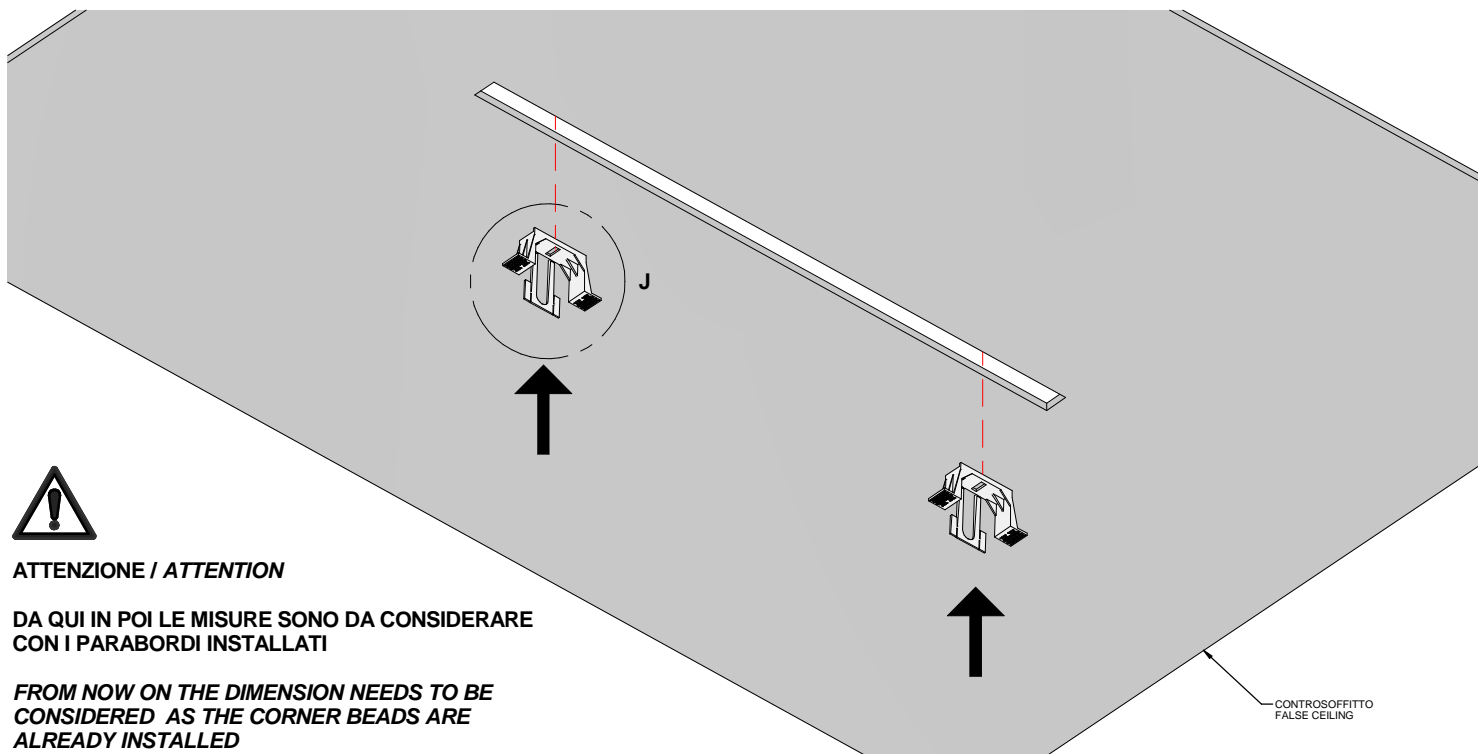
CODICE REF.	CODICE REF.	CODICE REF.	LUNGHEZZA (L) LENGHT (L)	TAPPI END CAPS	SPESSORE WIDTH
C00331/C01331	C00341/C01336	C00346	1000mm	C-V400006	3mm
C00332/C01332	C00342/C01337	C00347	1500mm	C-V400010	3mm
C00333/C01333	C00343/C01338	C00348	2000mm	C-V400014	3mm
C00334/C01334	C00344/C01339	C00349	3000mm		

SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LED

INSTALLAZIONE / INSTALLATION

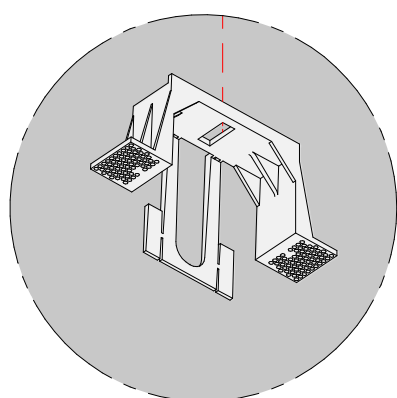
- 1** INSERIRE NEL FORO LE STAFFE DI FISSAGGIO INCLUSE E RISPETTARE LA DISTANZA "Y" PER IL FISSAGGIO
INSERT THE INCLUDED FIXING BRACKETS INTO THE HOLE AND RESPECT THE "Y" GAP FOR FIXING



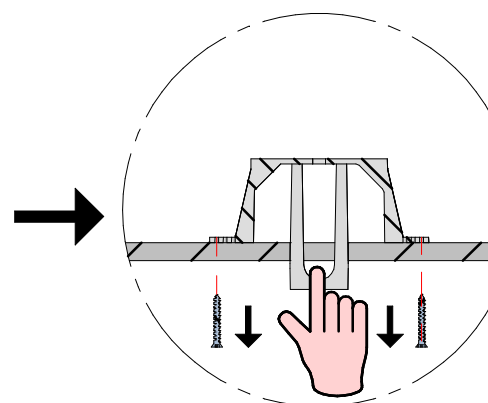
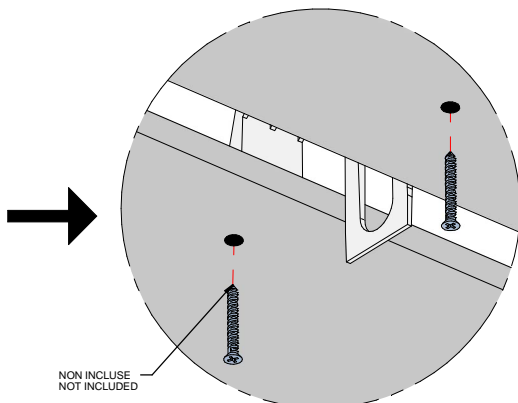
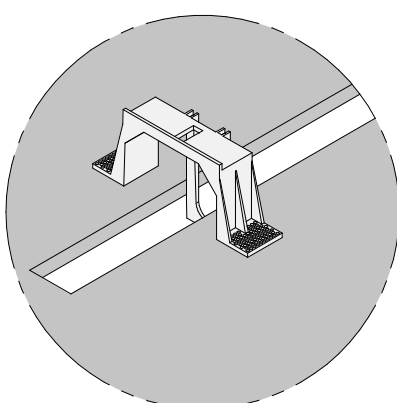
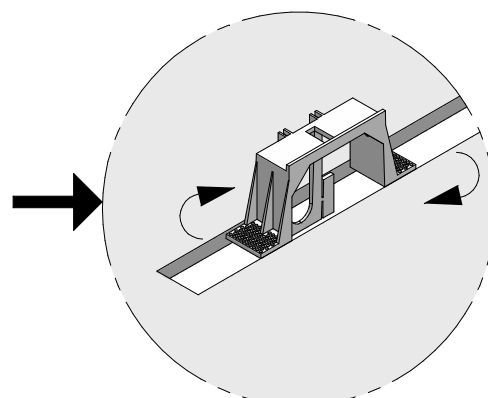
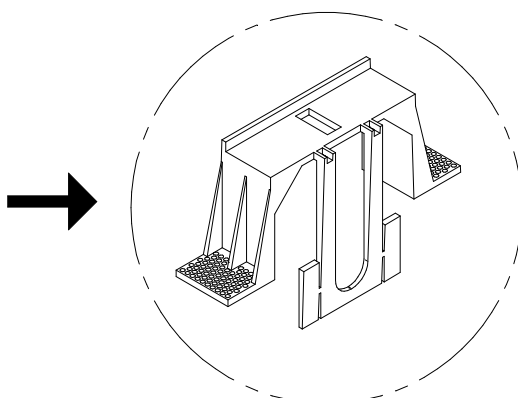
ATTENZIONE / ATTENTION

DA QUI IN POI LE MISURE SONO DA CONSIDERARE CON I PARABORDI INSTALLATI

FROM NOW ON THE DIMENSION NEEDS TO BE CONSIDERED AS THE CORNER BEADS ARE ALREADY INSTALLED



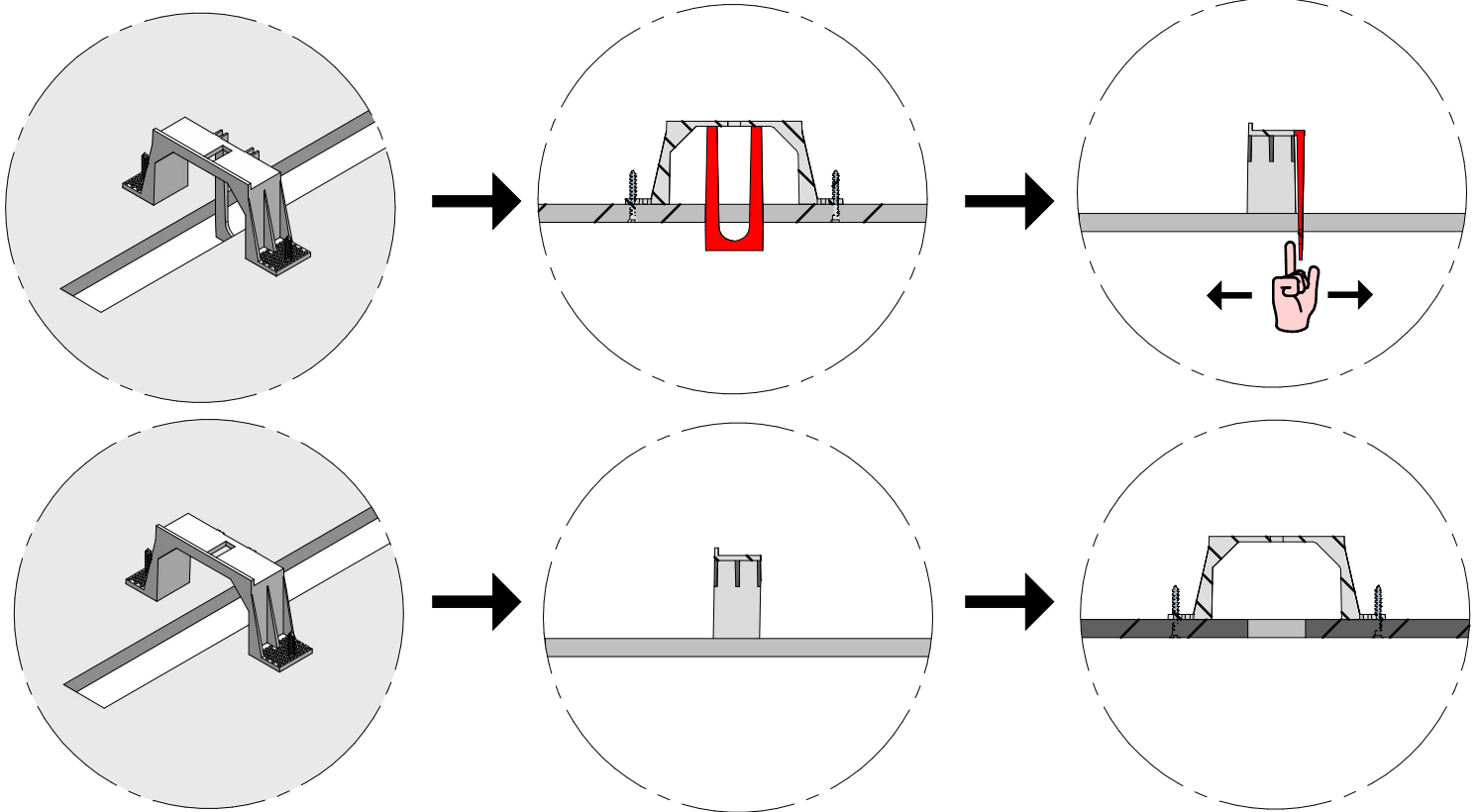
DETTAGLIO J
DETAIL J



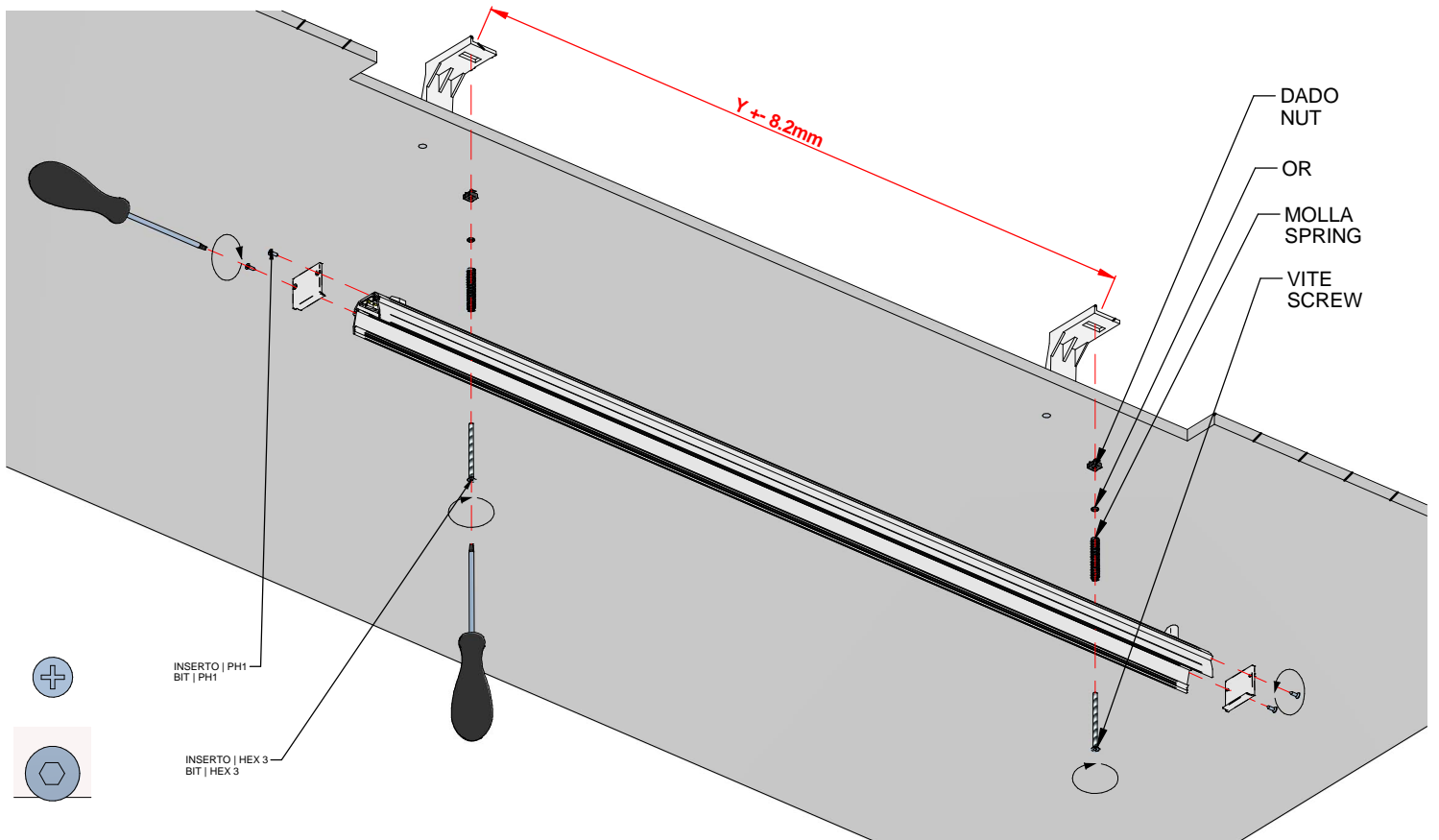
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

**RIMUOVERE LE PARTI IN ROSSO
REMOVE THE RED TABS**

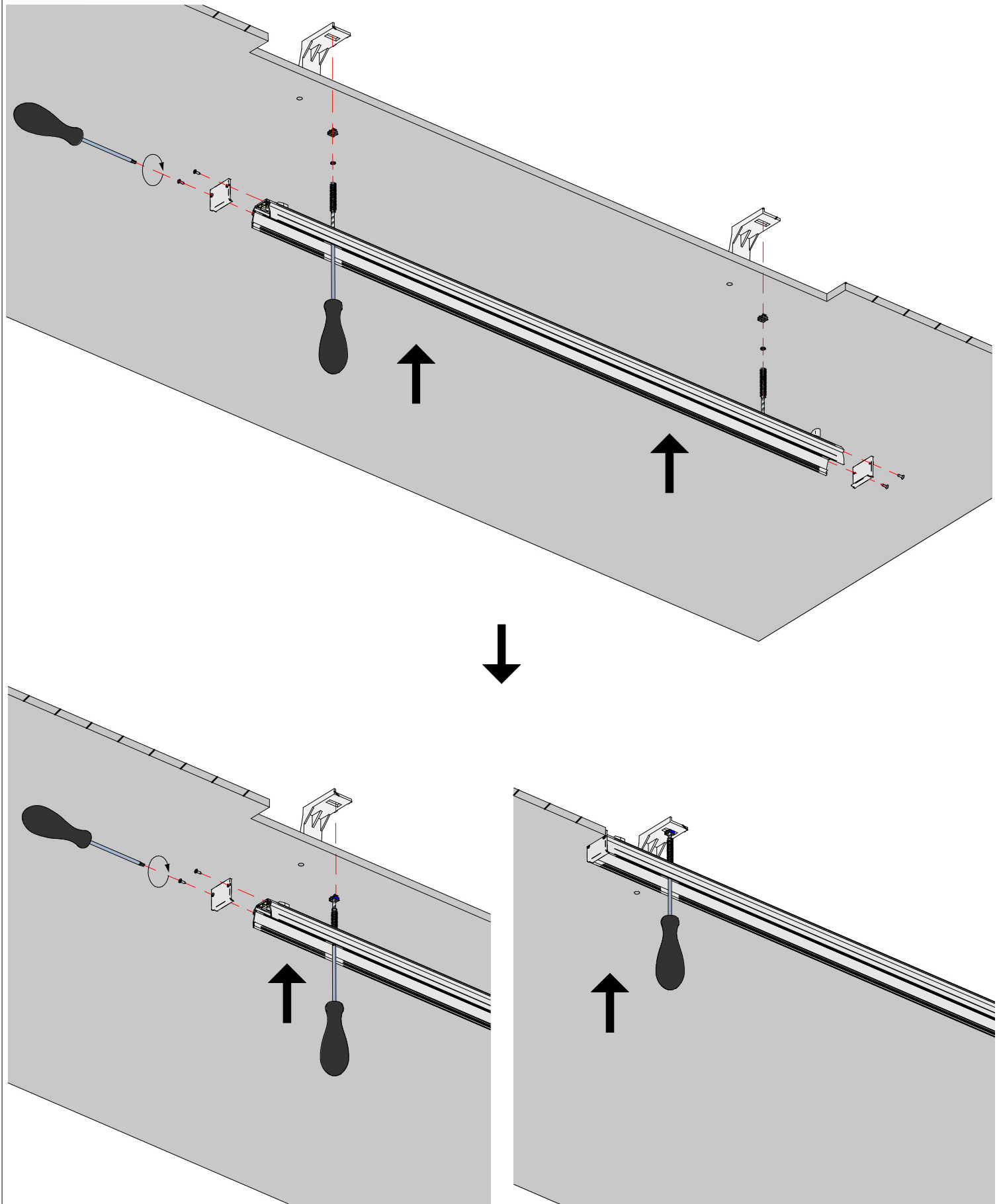


2 FISSAGGIO DEL CORPO ILLUMINANTE ALLE STAFFE
FIXING PROCEDURE, LIGHT FITTING TO THE BRACKETS



SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD



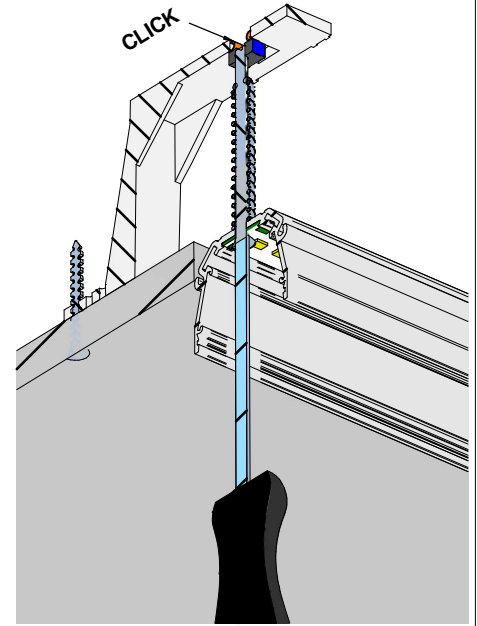
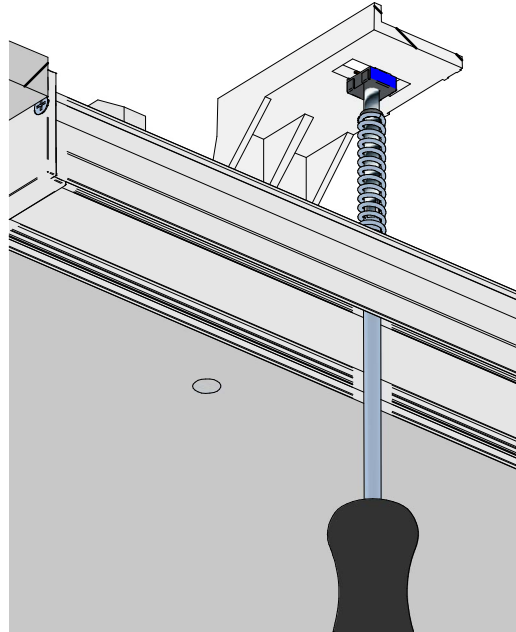
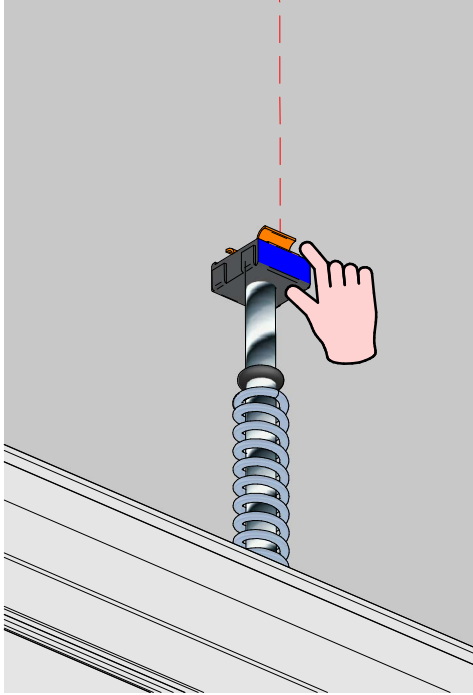
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

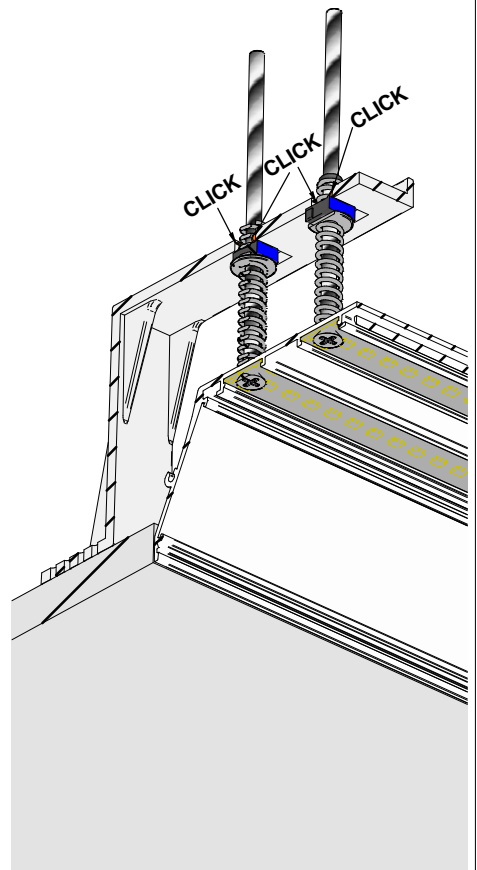
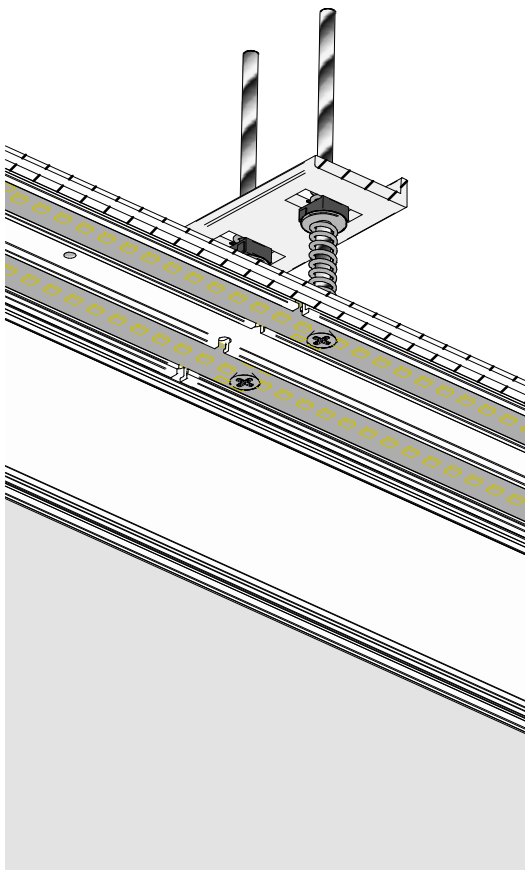
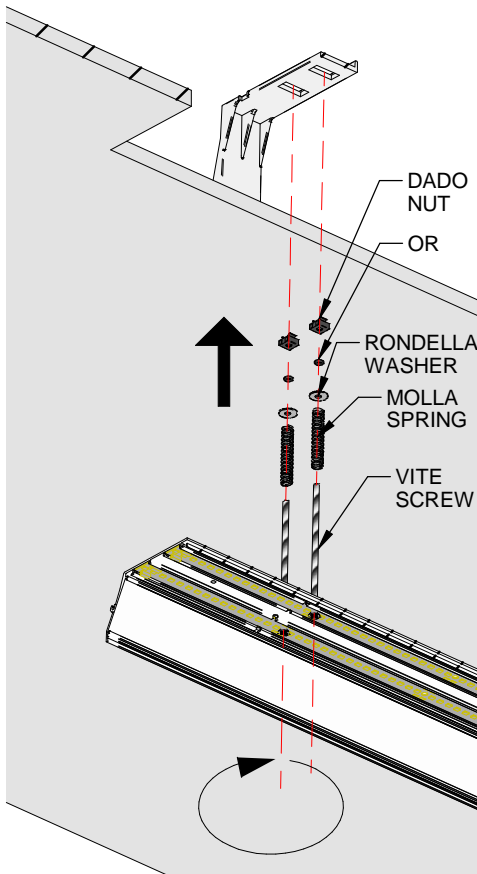
RISPETTARE L'ORIENTAMENTO DELLE PARTI SEGNATE IN ARANCIONE, POSIZIONATO NELLA SEDE DELLA STAFFA DI DEVE BLOCCARE SU ESSA
MIND THE ORANGE HIGHLIGHTED PARTS INSERT SIDE, ONCE IN THE BRACKET HOLE THEY WILL LOCK IN PLACE

ROLLIP 35_MF

ROLLIP 60_MF

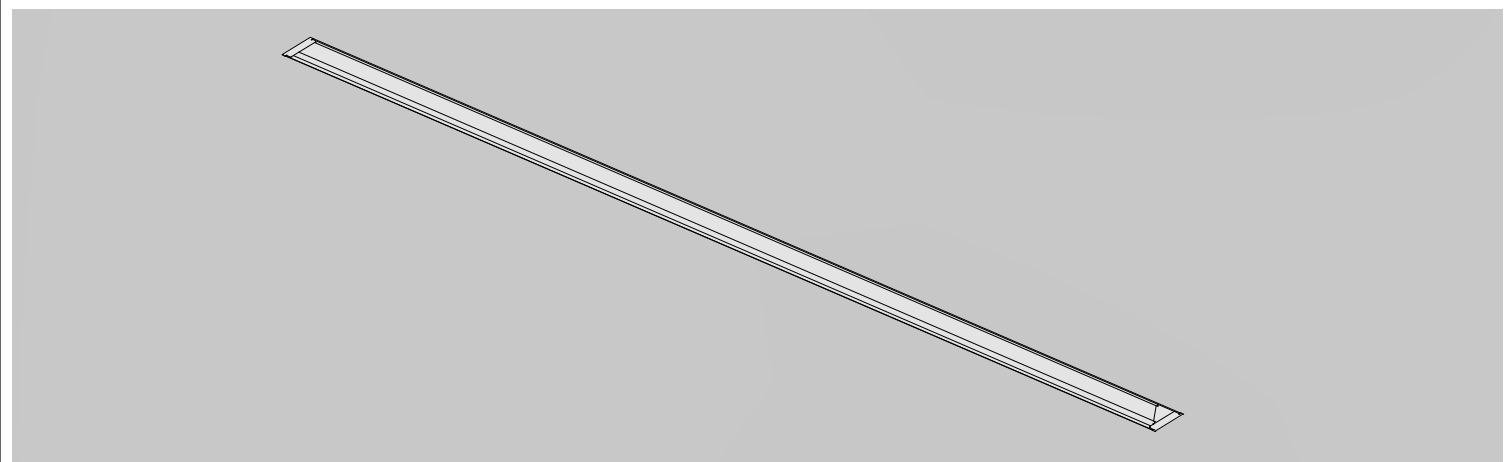
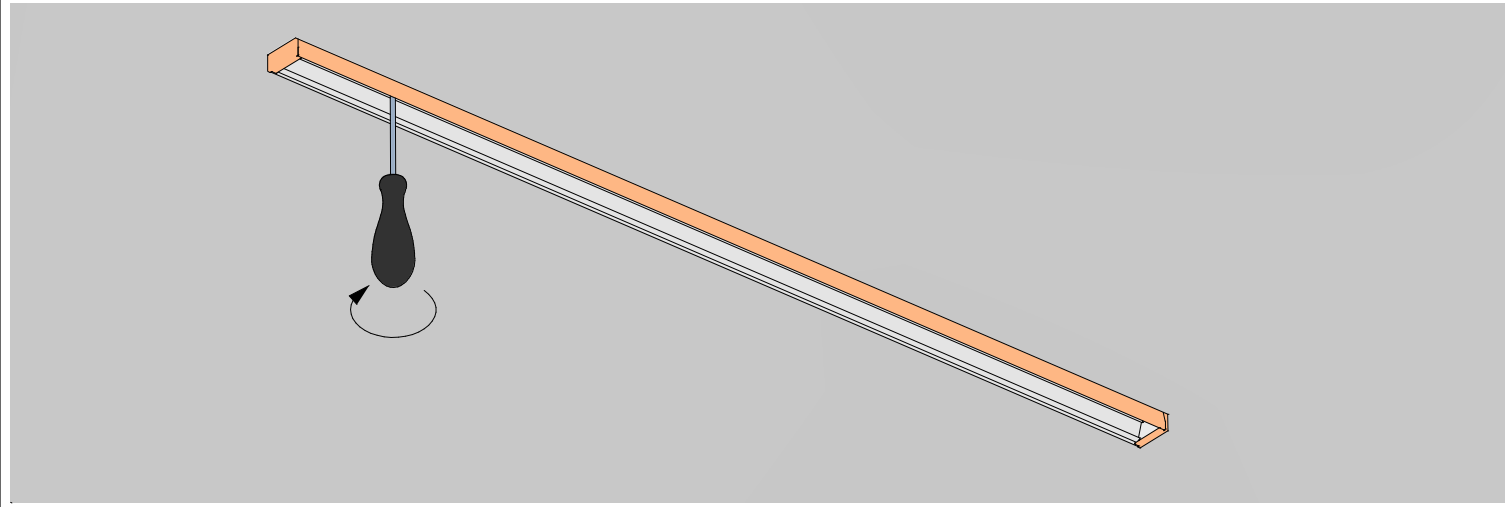
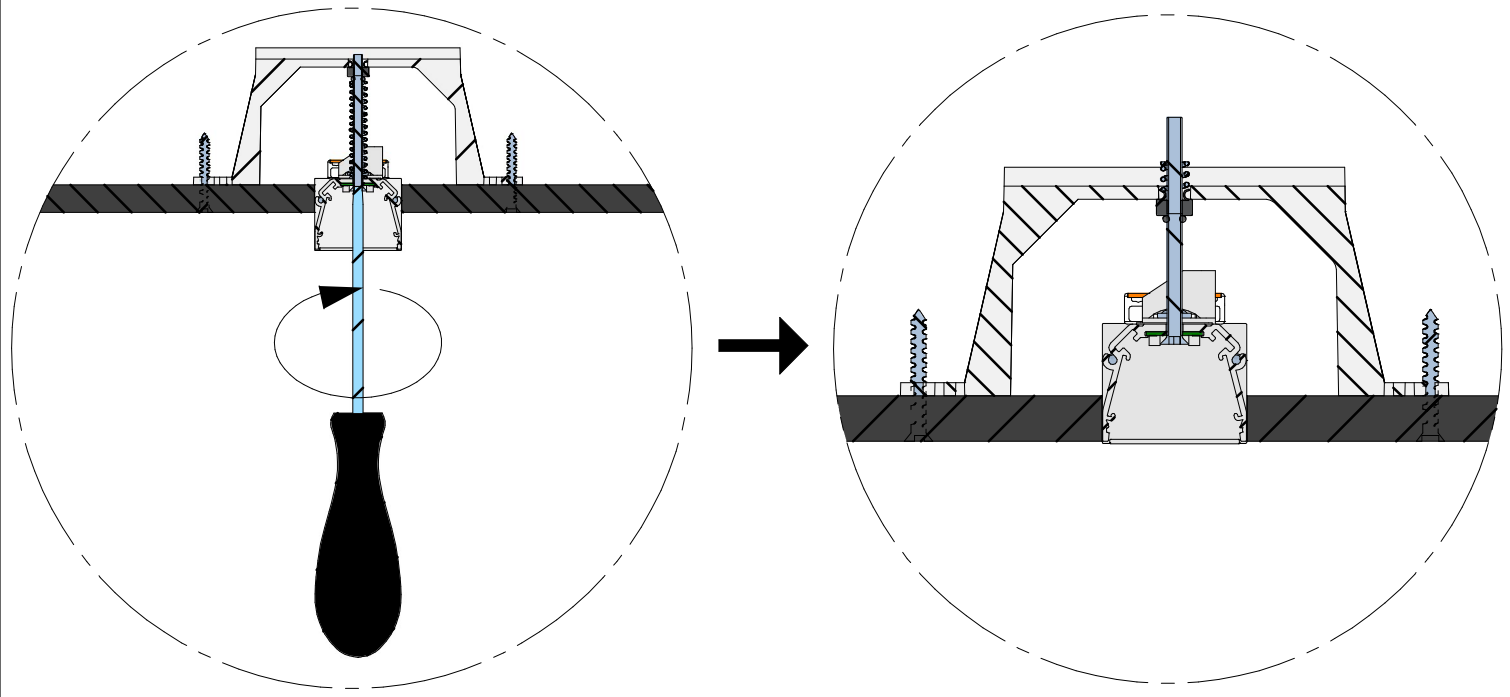


ROLLIP 100_MF



SERIES: ROLLIP 35/60/100_MF V2 48V

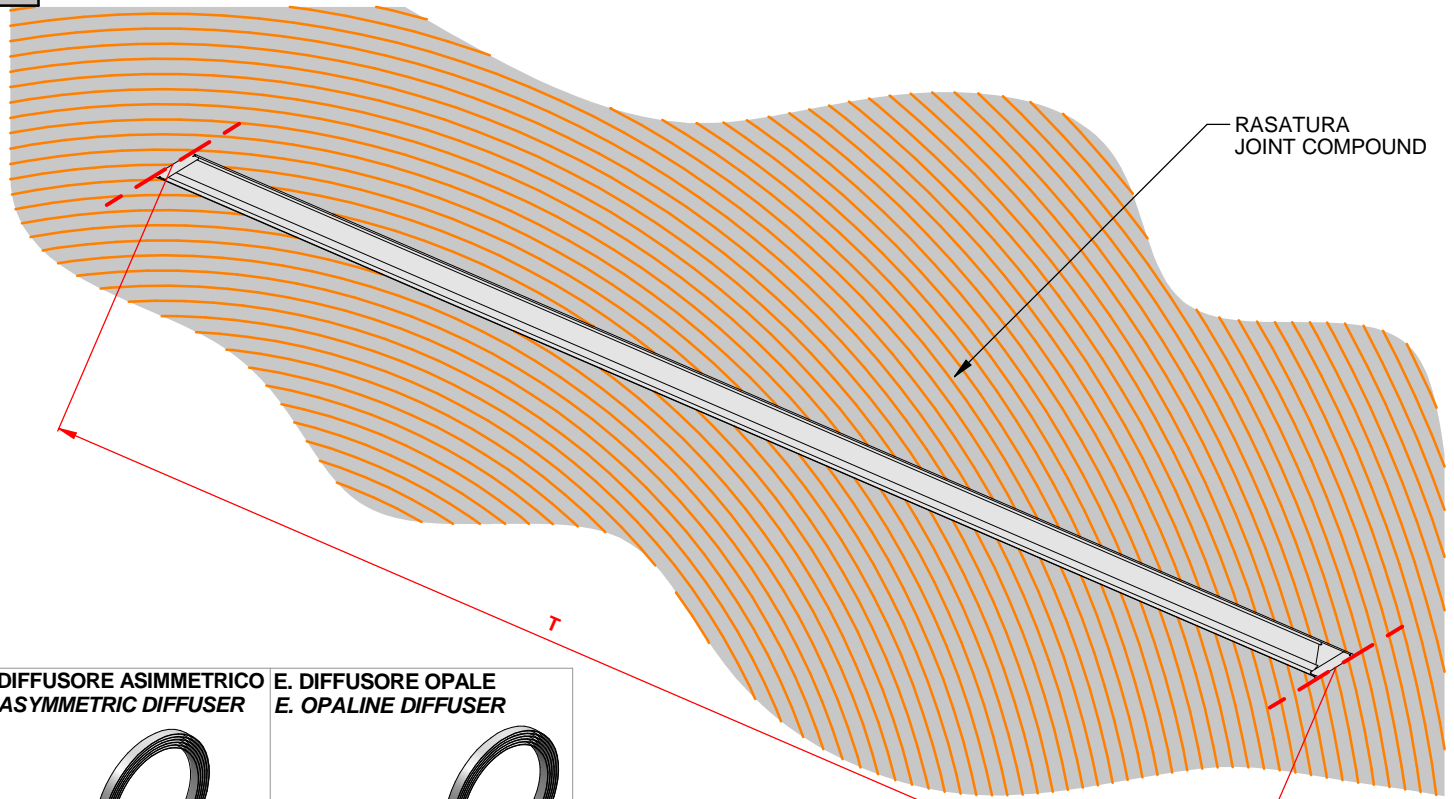
BRAND: i-LèD



SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

2 DOPO AVER INSTALLATO IL PRODOTTO TAGLIARE A MISURA IL DIFFUSORE
AFTER INSTALLING THE FITTING, TRIM THE DIFFUSER TO LENGTH



D. DIFFUSORE ASIMMETRICO
D. ASYMMETRIC DIFFUSER



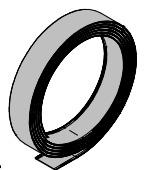
C-U200006 | 5m
C-U200007 | 10m

E. DIFFUSORE OPALE
E. OPALINE DIFFUSER



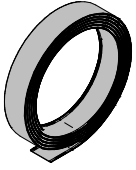
C-U200002 | 5m
C-U200003 | 10m
C-U200004 | 20m

I. DIFFUSORE ASIMMETRICO
I. ASYMMETRIC DIFFUSER



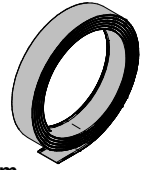
C-U200012 | 5m
C-U200013 | 10m

L. DIFFUSORE OPALE
L. OPALINE DIFFUSER



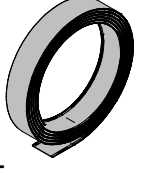
C-U200008 | 5m
C-U200009 | 10m
C-U200010 | 20m

M. DIFFUSORE UGR<19
M. UGR<19 DIFFUSER



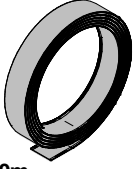
C-U200014 | 5m
C-U200015 | 10m

Q. DIFFUSORE ASIMMETRICO
Q. ASYMMETRIC DIFFUSER



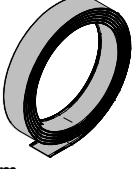
C-U200020 | 5m
C-U200021 | 10m

R. DIFFUSORE OPALE
R. OPALINE DIFFUSER

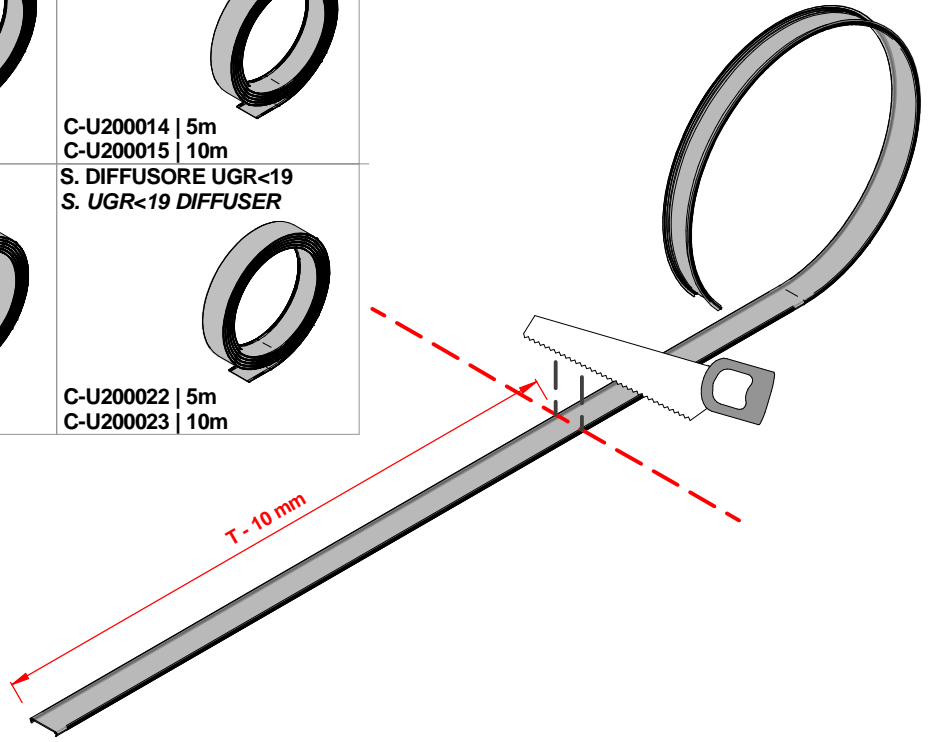


C-U200016 | 5m
C-U200017 | 10m
C-U200018 | 20m

S. DIFFUSORE UGR<19
S. UGR<19 DIFFUSER

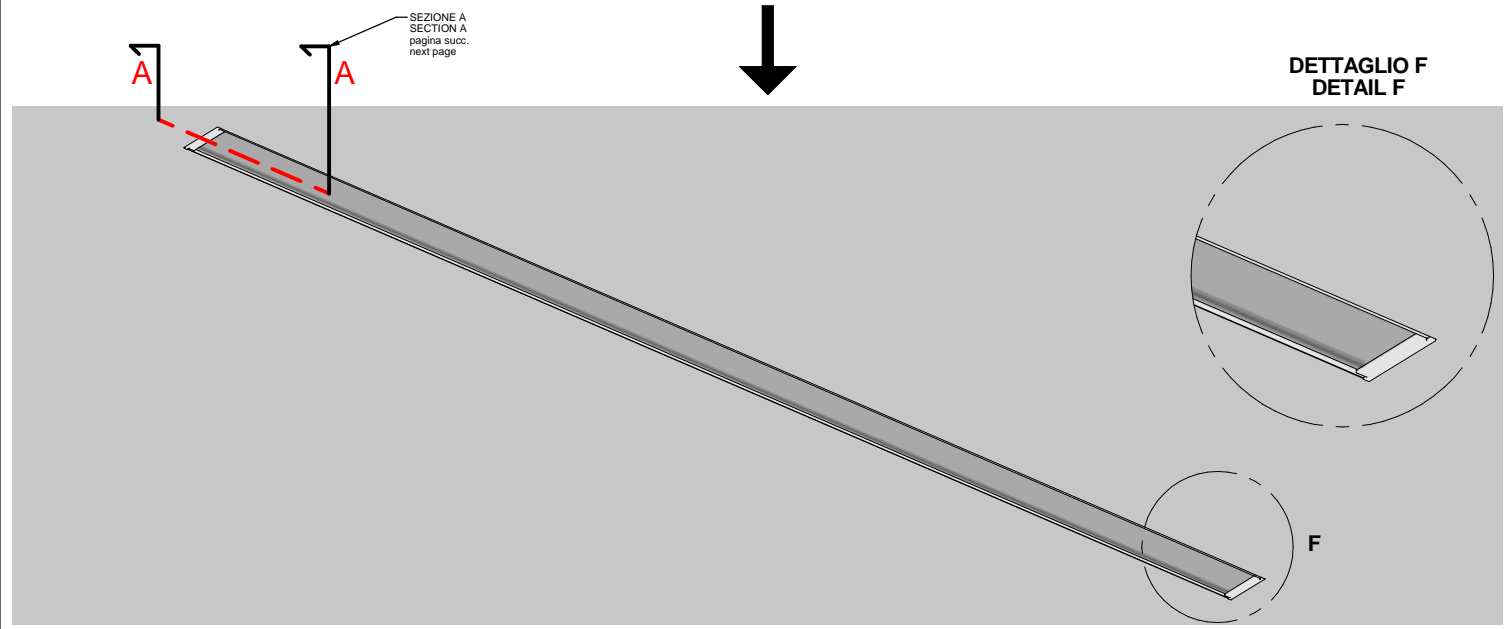
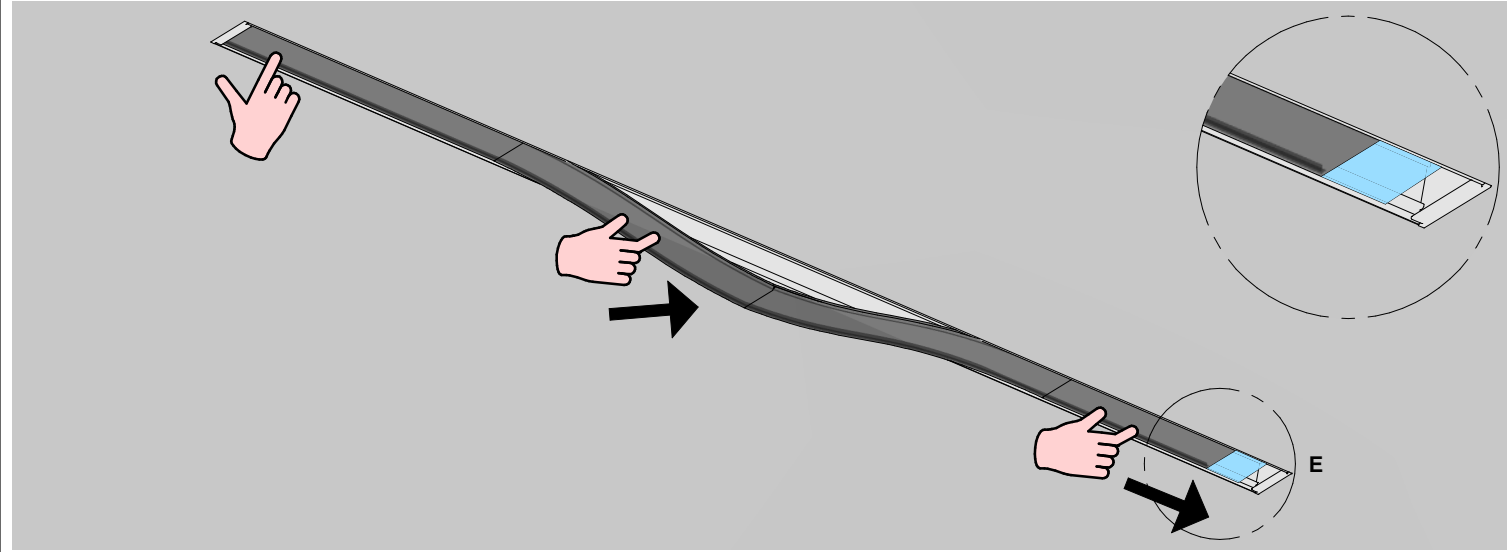
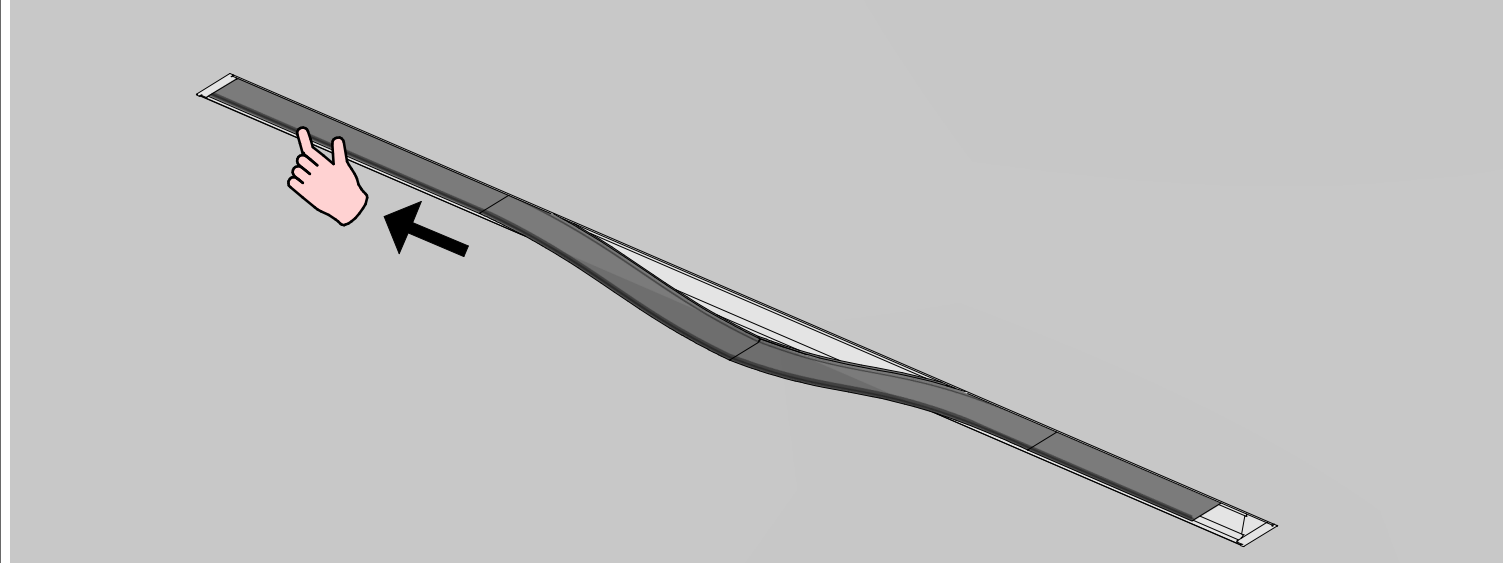


C-U200022 | 5m
C-U200023 | 10m



SERIES: ROLLIP 35/60/100_MF V2 48V

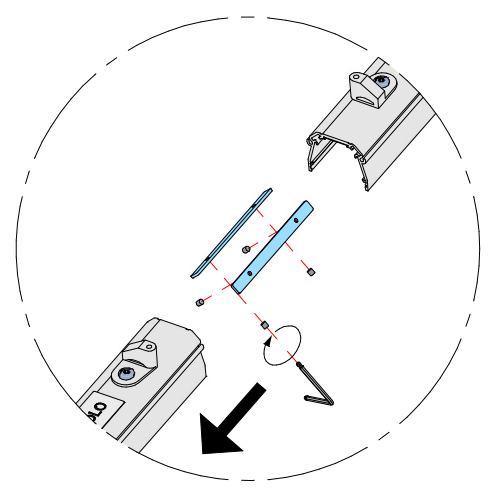
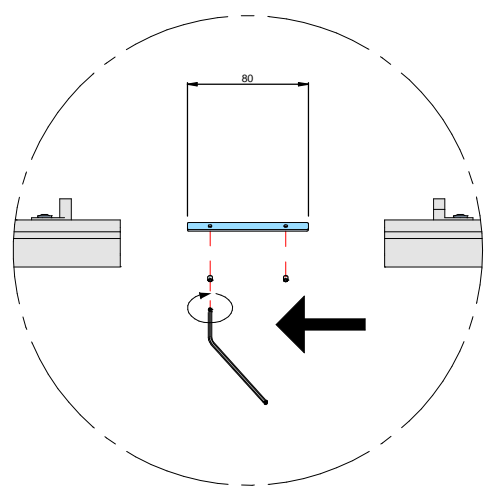
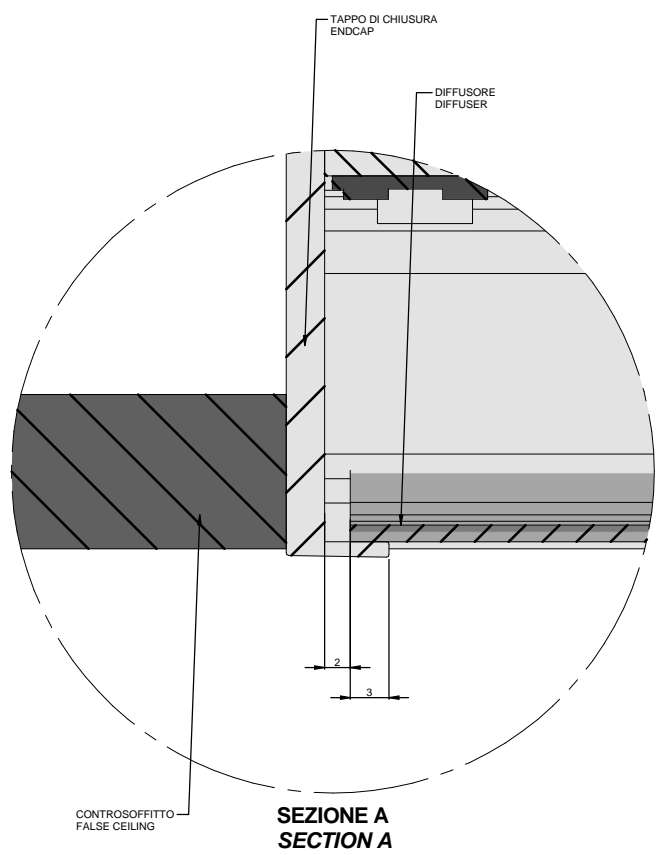
BRAND: i-LèD



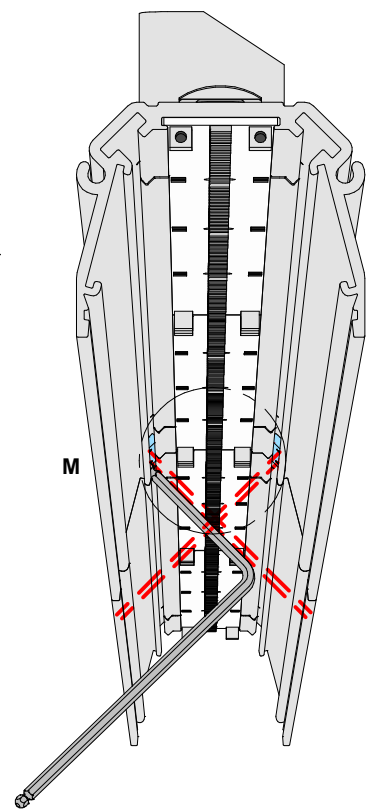
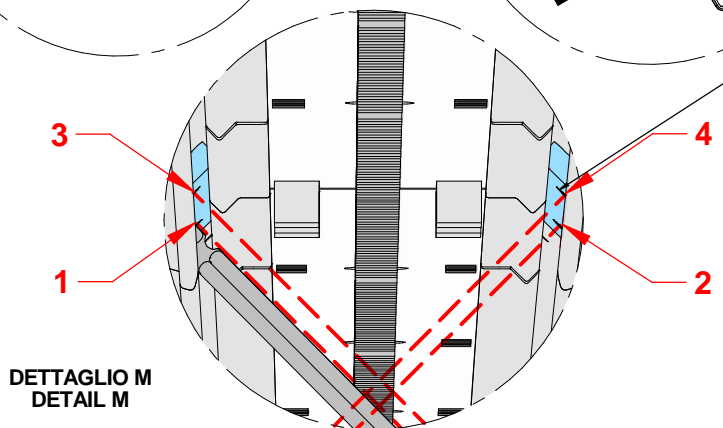
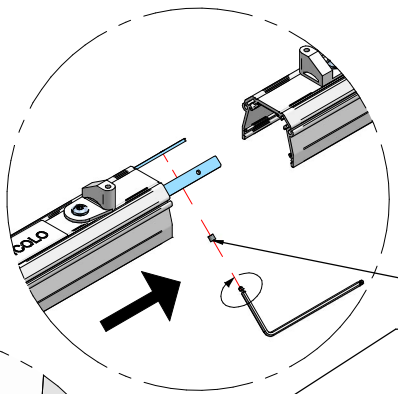
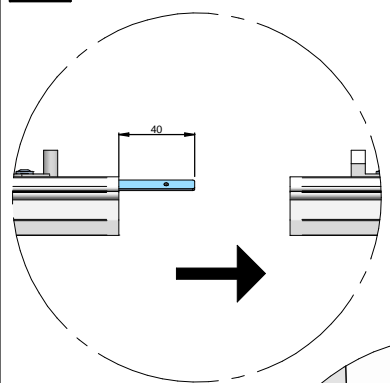
SEZIONE A
SECTION A
pagina succ.
next page

SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD



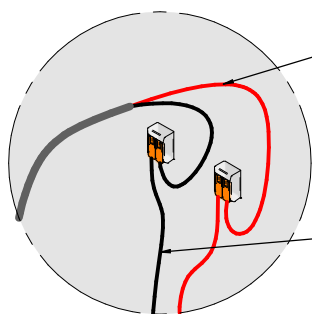
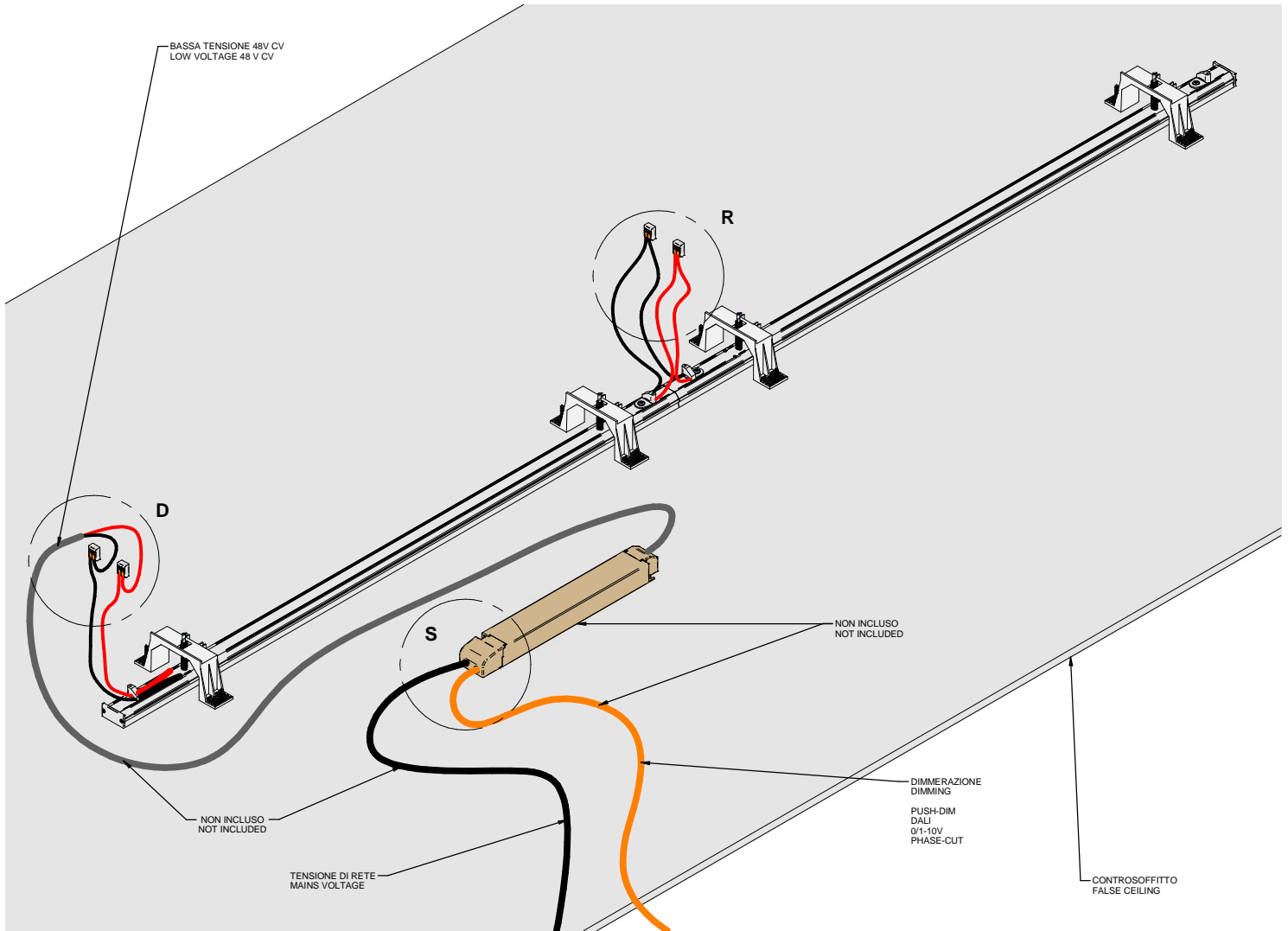
3 ACCOPPIAMENTO CON MODULI SUCCESSIVI
NEXT MODULES JOINING



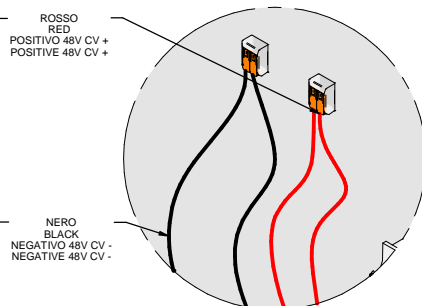
SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

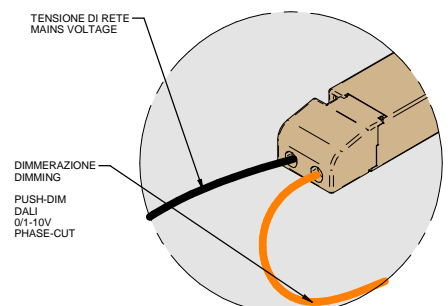
4 COLLEGARE I MODULI SEGUENDO LA COMBINAZIONE COLORI DESCRITTA. COLLEGARE LA TENSIONE DI RETE AL DRIVER
CONNECT THE MODULES FOLLOWING THE COLOR COMBINATION DESCRIBED. CONNECT THE MAINS VOLTAGE TO THE DRIVER



DETTAGLIO D
DETAIL D



DETTAGLIO R
DETAIL R



DETTAGLIO S
DETAIL S

**LEGENDA COLORI
COLOR CODING**

- ROSSO / RED | POSITIVO 48V CV + / POSITIVE 48V CV +
- NERO / BLACK | NEGATIVO 48V CV - / NEGATIVE 48V CV -

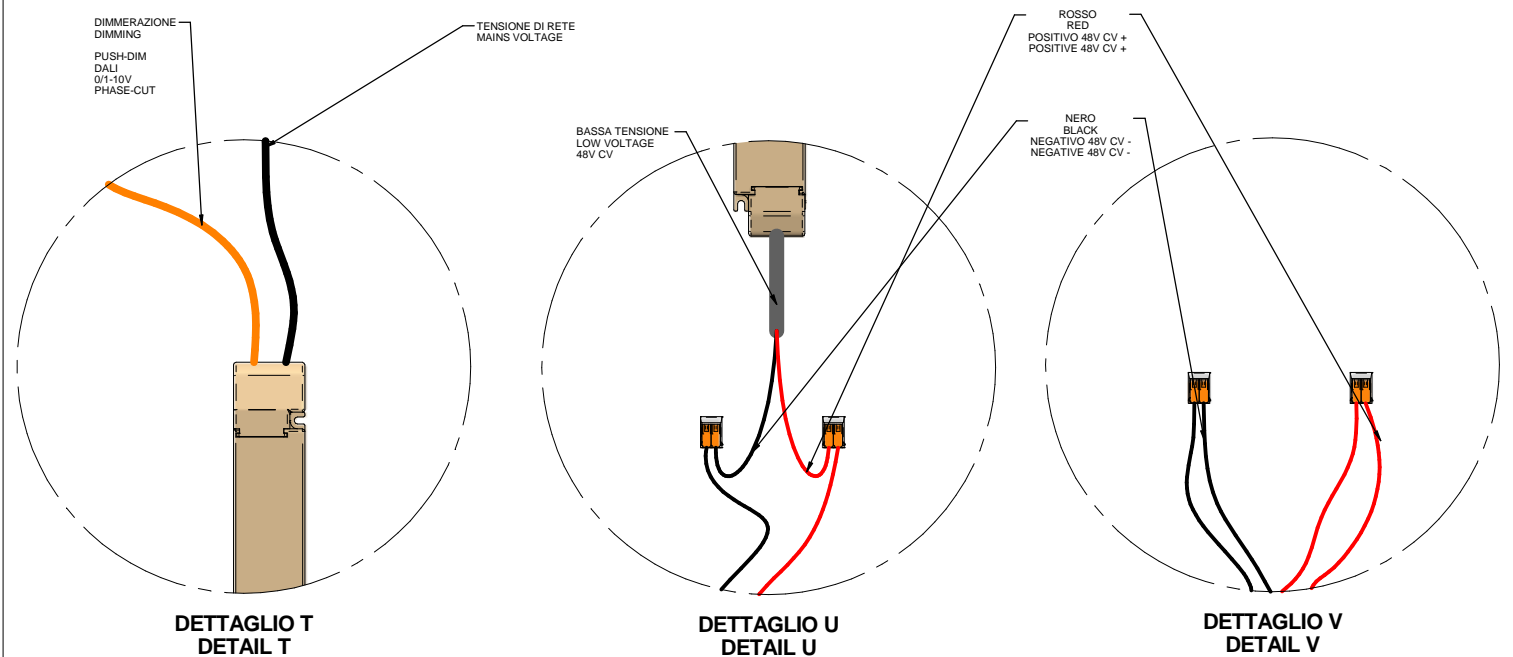
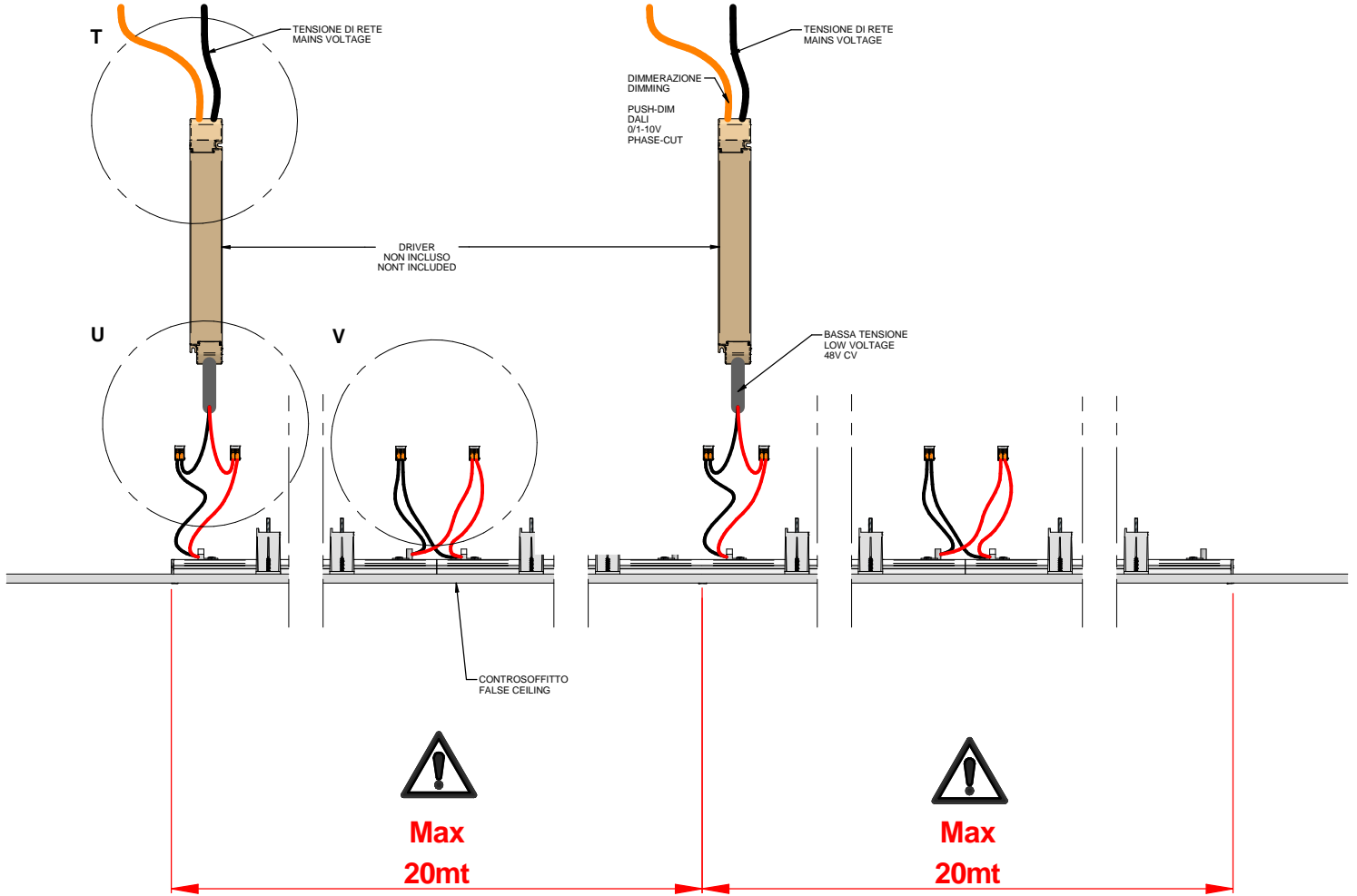
**NOTA IMPORTANTE
IMPORTANT NOTE**

SE IL CORPO ILLUMINATE VUOLE ESSERE UTILIZZATO IN MODALITÀ ON/OFF, NON COLLEGARE I CONDUTTORI DI DIMMERAZIONE. IL DIAGRAMMA DI COLLEGAMENTO PER LA DIMMERAZIONE È DIPESO DAL DRIVER UTILIZZATO

IF THE LIGHT FIXTURE NEEDS TO BE USED IN ON/OFF MODE, DO NOT WIRE DIMMING CONDUCTORS REFER TO THE SELECTED DRIVER FOR DIMMING WIRING DIAGRAM

SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LÈD



SERIES: ROLLIP 35/60/100_MF V2 48V

BRAND: i-LèD

CABLAGGIO / WIRING

ALIMENTATORI SUGGERITI
SUGGESTED DRIVER

MAGNETOTERMICI / MCB

CODICE CODE	POTENZA POWER	TIPO TYPE	B16	B20	C16	C20
99784	150 W	ON/OFF	4	5	6	8
99785	240 W	ON/OFF	4	5	6	8
C-E400003	150 W	DALI 2 PUSH	2	2	2	3
99784 + 83041	150 W	DALI PUSH 0/1-10V	4	5	6	8
99785 + 83041	240 W	DALI PUSH 0/1-10V	4	5	6	8



SEGUIRE LE SCHEDE TECNICHE DEI
DRIVER PER I DIAGRAMMI DI
COLLEGAMENTO DEL PRODUTTORE

FOLLOW THE DRIVERS DATASHEET
FOR THE MANUFACTURER DETAILED
WIRING

