

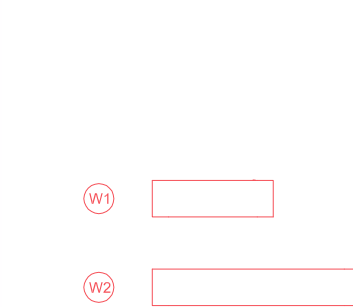
Frame	cod: W1, W2																		
<table border="1"> <thead> <tr> <th>Light Source</th> <th>MID POWER LED</th> </tr> </thead> <tbody> <tr> <td>Power ^(W1)</td> <td>16 Watt</td> </tr> <tr> <td>Power ^(W2)</td> <td>29 Watt</td> </tr> <tr> <td>Kelvin</td> <td>2.700, 3.000</td> </tr> <tr> <td>Dimmer ^(W1)</td> <td>phase</td> </tr> <tr> <td>Dimmer ^(W2)</td> <td>phase, dali, push</td> </tr> <tr> <td>Lumen ^(W1)</td> <td>1.600</td> </tr> <tr> <td>Lumen ^(W2)</td> <td>3.200</td> </tr> <tr> <td>CRI</td> <td>90</td> </tr> </tbody> </table>		Light Source	MID POWER LED	Power ^(W1)	16 Watt	Power ^(W2)	29 Watt	Kelvin	2.700, 3.000	Dimmer ^(W1)	phase	Dimmer ^(W2)	phase, dali, push	Lumen ^(W1)	1.600	Lumen ^(W2)	3.200	CRI	90
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Technische daten	Montageanleitung und Gebrauchsanweisung
Leistung	Stromleitende Teile dürfen nicht feucht werden. Flächen wie Lampenschirme, Glas, Reflektoren und Abdeckungen können mit einem weichen Tuch ohne Reinigungsmittel gesäubert werden. Die Lampe gegen Feuchtigkeit schützen.
Leistung	Montage und Wartung dürfen nur durch Fachpersonal durchgeführt werden.
Leistung	Das LED-Modul in dieser Leuchte enthält danr nur vom Hersteller ersetzt werden. Für weitere Informationen, wenden Sie sich bitte an Ihren Lieferanten.
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Leistung	Schutzart IP 20. Schutz gegen das Eindringen fester Körper Ø12 mm. Kein Schutz gegen Regenwasser.
Leistung	Leistung
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Technische daten	Montageanleitung und Gebrauchsanweisung
Leistung	Grundisolation: die zugänglichsten leitenden Bestandteile sind mit einem Erdleiter verbunden. Erdung zwingend erforderlich.
Leistung	Installation, entretien de l'appareil
Leistung	Leistung
Leistung	Leistung
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Frame design: Dante Donegani & Giovanni Lauda

Made in Italy



Power	Power
Power	Power
Power	Power
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Technical characteristics	Manuel de montage et mode d'emploi
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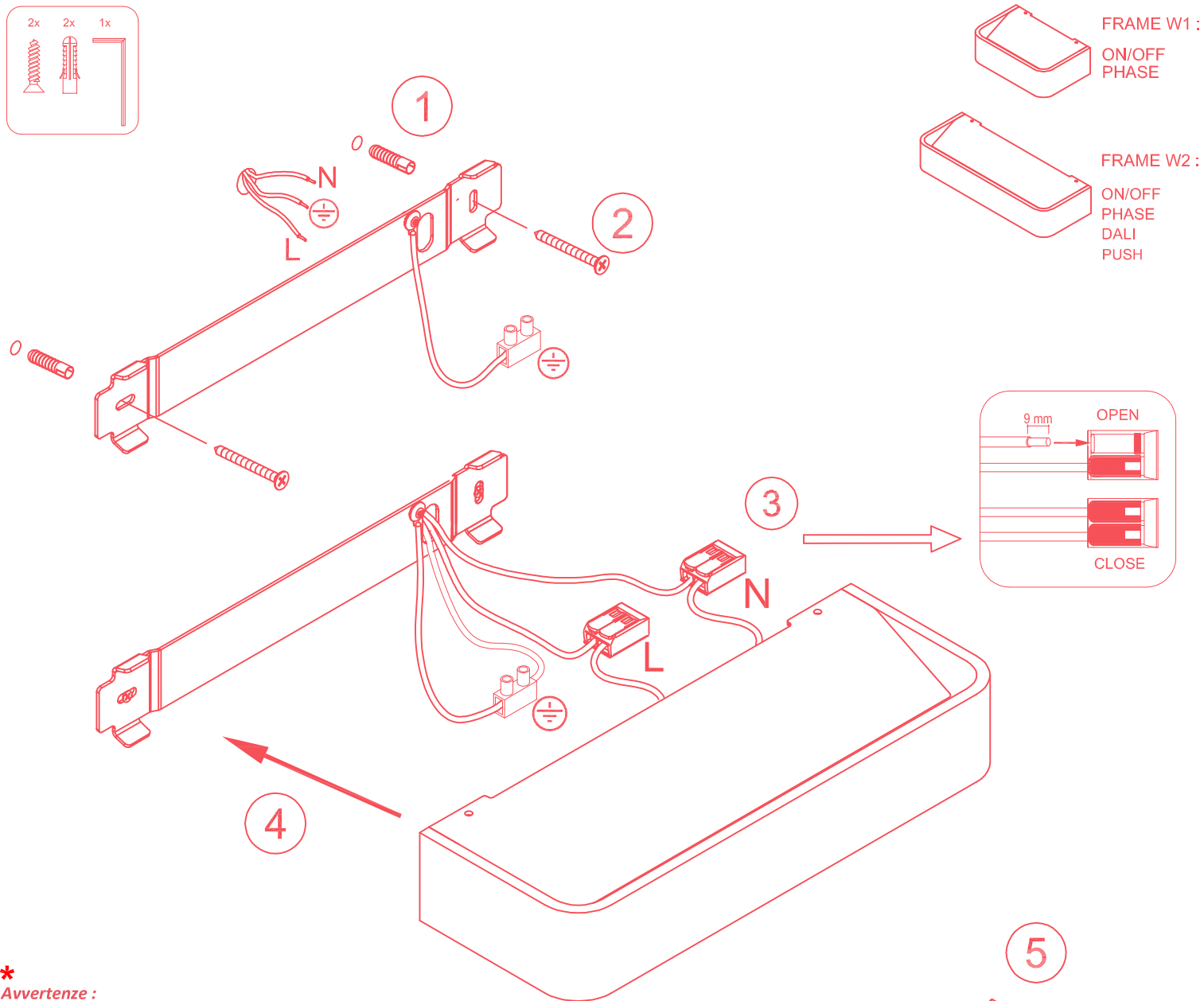
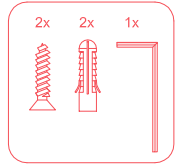
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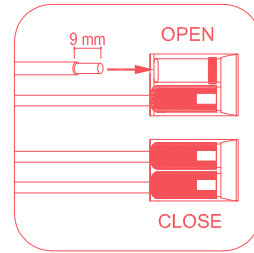
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incluso / included



FRAME W1 :
ON/OFF
PHASE

FRAME W2 :
ON/OFF
PHASE
DALI
PUSH

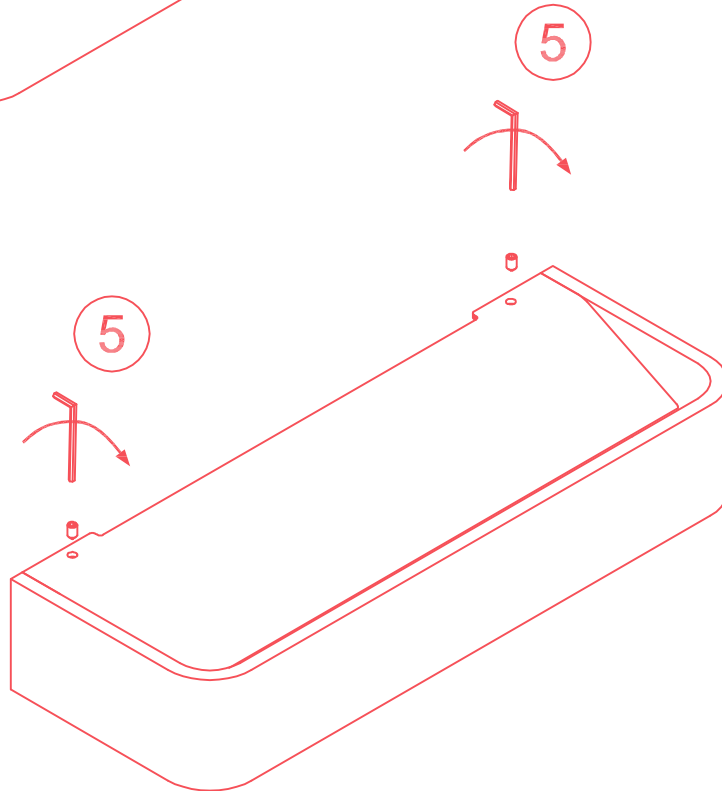


*** Avvertenze :**
Dimmerazione Frame W1 & Frame W2 fase:
E' sconsigliata la dimmerazione di apparecchi Frame W1 e Frame W2 sulla stessa linea elettrica.
Utilizzare circuiti indipendenti con relativo dimmer per l'alimentazione di soli apparecchi Frame W1
Utilizzare circuiti indipendenti con relativo dimmer per l'alimentazione di soli apparecchi Frame W2.

Notice:
Dimming of Frame W1 and Frame W2 - Phase:
It is not recommended to dim the Frame W1 and Frame W2 units on the same power supply line.
Use independent circuits with related dimmers for powering Frame W1 units alone.
Use independent circuits with related dimmers for powering Frame W2 units alone.

Instructions:
Variation de lumière du Frame W1 et du Frame W2 - Phase:
Il est déconseillé de prévoir la variation d'éclairage d'appareils Frame W1 et Frame W2 à partir de la même ligne électrique.
Il faut utiliser des circuits indépendants, avec leur variateur de lumière respectif, pour l'alimentation d'appareils Frame W1 uniquement
Il faut utiliser des circuits indépendants, avec leur variateur de lumière respectif, pour l'alimentation d'appareils Frame W2 uniquement.

Warnhinweise:
Dimmen von Frame W1 und Frame W2 - Phase:
Vom Dimmen von Geräten Frame W1 und Frame W2 auf der gleichen Stromleitung wird abgeraten.
Unabhängige Stromkreise mit entsprechendem Dimmer verwenden, um nur Geräte Frame W1 mit Strom zu versorgen.
Unabhängige Stromkreise mit entsprechendem Dimmer verwenden, um nur Geräte Frame W2 mit Strom zu versorgen.



PHASE DIMMING for FRAME W1 - W2 *

IT La lampada è fornita con il seguente alimentatore elettronico a taglio di fase:
ROAL EFORE RSLM - 30A (FRAME W2)
TRIDONIC LCBI 15W 350mA BASIC PHASE CUT (FRAME W1)
EN The lamp is supplied with the following phase-cutting electronic transformer:
ROAL EFORE RSLM - 30A (FRAME W2)
- TRIDONIC LCBI 15W 350mA BASIC PHASE CUT (FRAME W1)



Per la regolazione dell'intensità luminosa si devono utilizzare DIMMER LED a taglio di fase **funzionanti sul fronte di discesa (trailing edge T.E.)**. Si consiglia di utilizzare uno dei seguenti moduli:

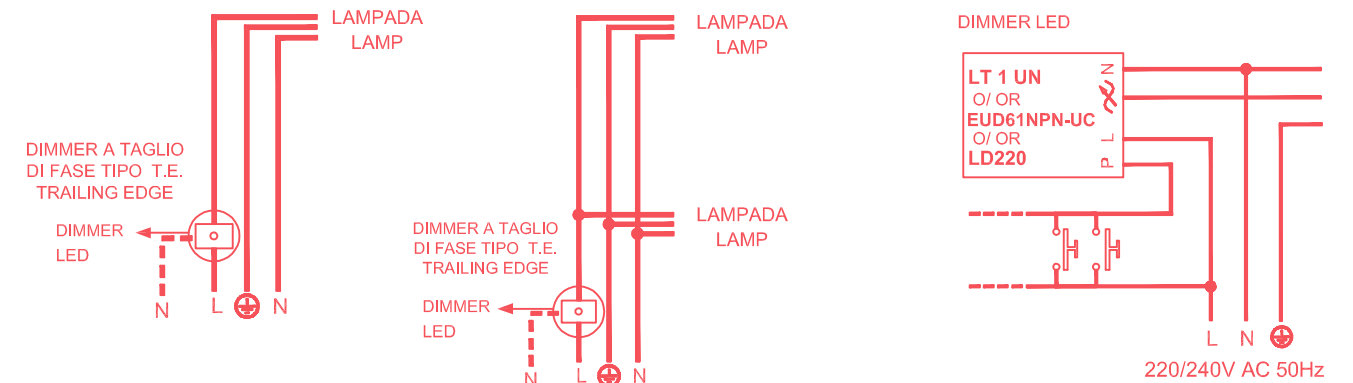
To adjust the light intensity, need to be used DIMMER LED **trailing edge T.E. type**. We recommend to use one of the following modules:

Per scatola frutto / For built-in solutions:

- 20135.1, 19135.1, 16559.1, 14135.1 - VIMAR
- TE44895BTLED - TECNEL
- B-TICINO L-N-NT4411N (ONLY FOR FRAME W2)

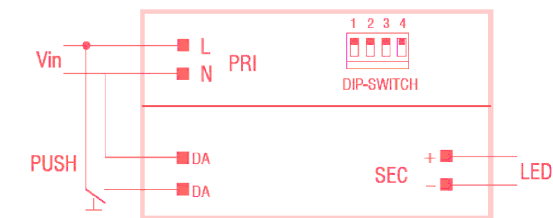
Per scatola di derivazione / For remote electric box:

- LT 1 UN - code: RM0540 - Relco
- EUD61NPN - UC Eltako
- LD 220 - Vadsbo



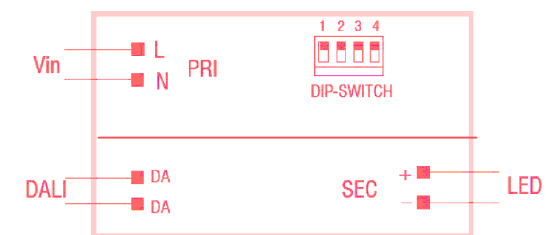
PUSH: FRAME W2

MAX 3 LAMPADE - NON UTILIZZARE PULSANTI CON SPIA LUMINOSA MAX 3 LAMPS - DON'T USE PUSH BUTTONS WITH LIGHT INDICATOR



PUSH SWITCH diagram - Collegamento PUSH SWITCH

DALI: FRAME W2



DALI diagram - Collegamento DALI