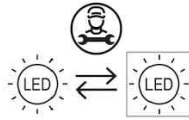


INFINITY AIR

IP20
1612x-xx
1613x-xx

INFINITY DOT AIR

IP20
1661x-xx
16620-xx



Fuente de luz reemplazable (sólo LED) por un profesional.

Replaceable (LED only) light source by a professional.



Equipo de control reemplazable por un profesional.

Replaceable control gear by a professional.

Nexia
Culture x light

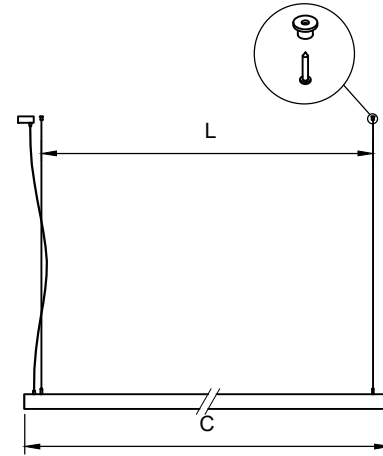
NEXIA ILUMINACIÓN S.L.
Polígono Industrial Can Carner
C/ Priorat, 14-20, 08211 Castellar del Vallès
Barcelona, SPAIN
Tel. + 34 93 715 47 12
info@nexia.es www.nexia.es



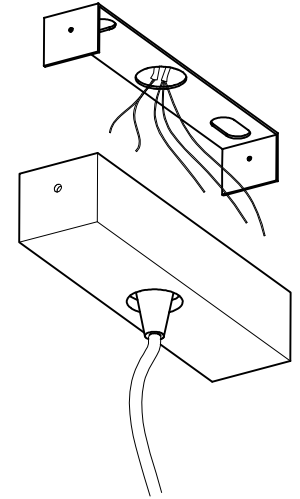
LED

A

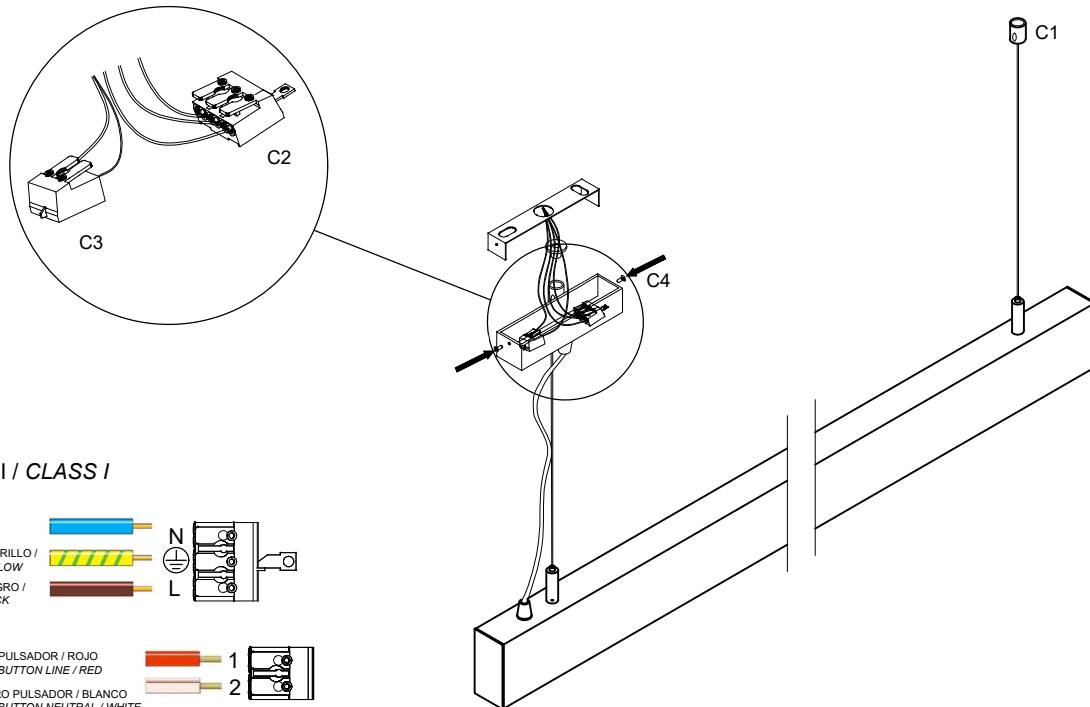
C	L (mm)
574	420
854	700
1.134	980
1.414	1.260
1.694	1.540
1.974	1.820
2.254	2.100
2.534	2.380
2.814	2.660



B



C



CLASE I / CLASS I

C2

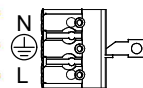
AZUL / BLUE



VERDE Y AMARILLO / GREEN & YELLOW



MARRÓN, NEGRO / BROWN, BLACK



C3

DALI - LINEA PULSADOR / ROJO



DALI - PUSH BUTTON LINE / RED



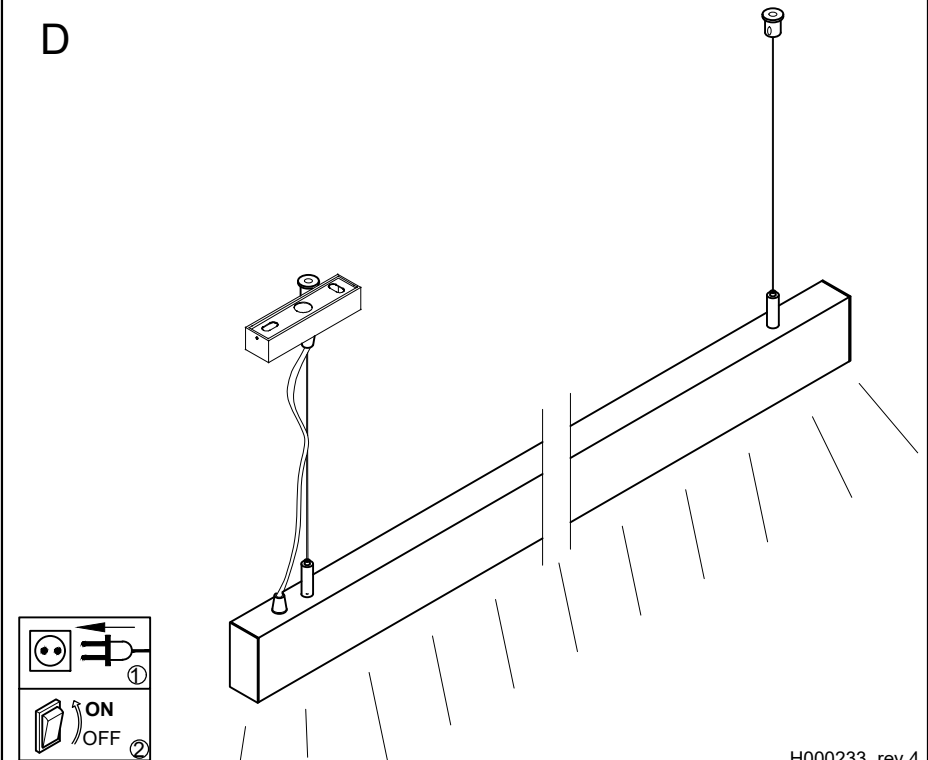
DALI - NEUTRO PULSADOR / BLANCO



DALI - PUSH BUTTON NEUTRAL / WHITE



D

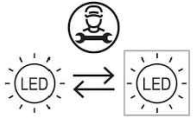


Nexia

Culture x light

INFINITY DOT TRIMLESS

Ref. 166xx-



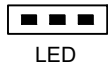
Fuente de luz reemplazable (sólo LED) por un profesional.

Replaceable (LED only) light source by a professional.



Equipo de control reemplazable por un profesional.

Replaceable control gear by a professional.



NEXIA ILUMINACIÓN S.L.
Polígono Industrial Can Carner
C/ Priorat, 14-20, 08211 Castellar del Vallès
Barcelona, SPAIN
Tel. + 34 93 715 47 12
info@nexia.es www.nexia.es

Ref.	L
16602-	420
16603-	700
16604-	980
16605-	1.260
16606-	1.540
16607-	1.820
16608-	2.100
16609-	2.380
16610-	2.660

Fig. 1

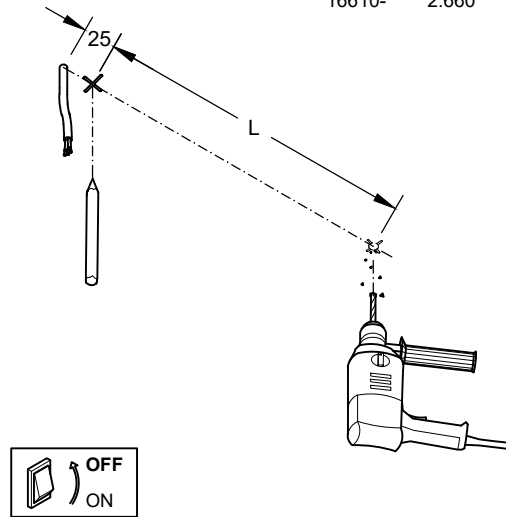


Fig. 2

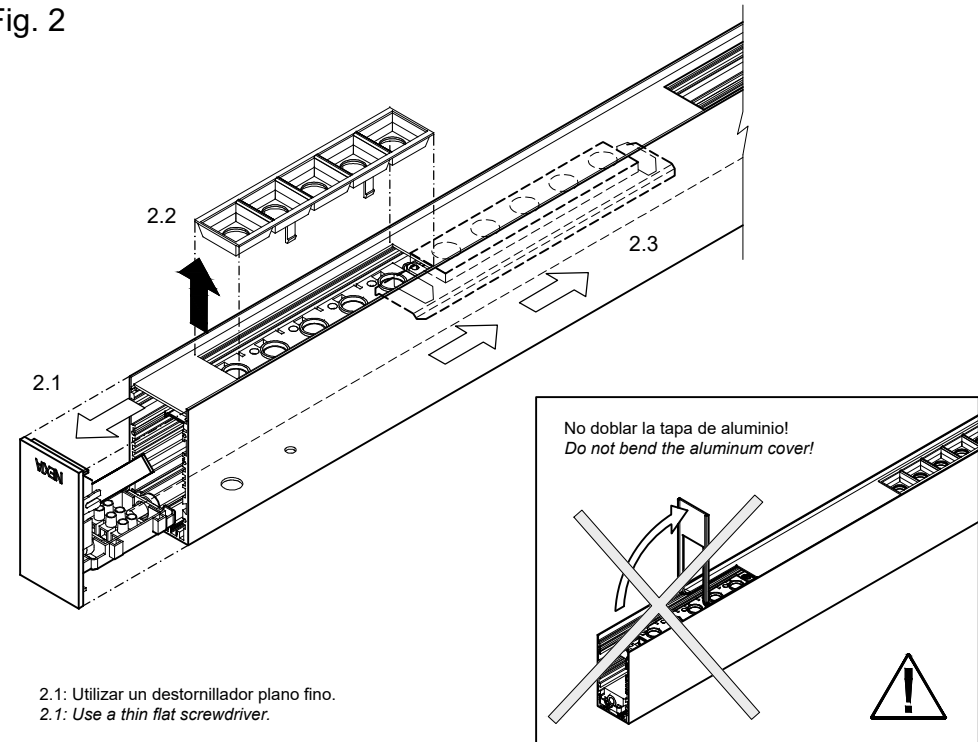
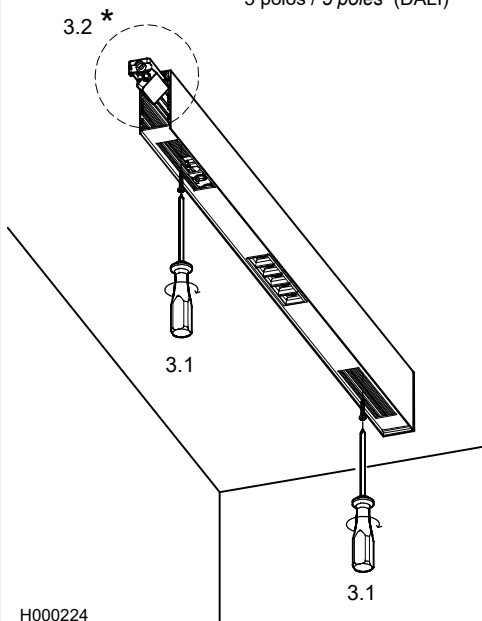


Fig. 3

* 3 polos / 3 poles
5 polos / 5 poles (DALI)



DALI

Se debe mantener un aislamiento principal (Clase I) entre la alimentación en baja tensión (BT) y los conductores de control.

A main insulation (Class I) must be maintained between the low voltage (LV) supply and the conductive control.

L2 - Línea pulsador / L3 - Neutro pulsador
L2 - Push button line / L3 - Neutral push button

AZUL / BLUE	N	
MARRON, NEGRO / BROWN, BLACK	L1	
VERDE Y AMARILLO / GREEN AND YELLOW		
DALI - LÍNEA PULSADOR / ROJO	L2	
DALI - PUSH BUTTON LINE / RED		
DALI - NEUTRO PULSADOR / BLANCO	L3	
DALI - PUSH BUTTON NEUTRAL / WHITE		

Fig. 4

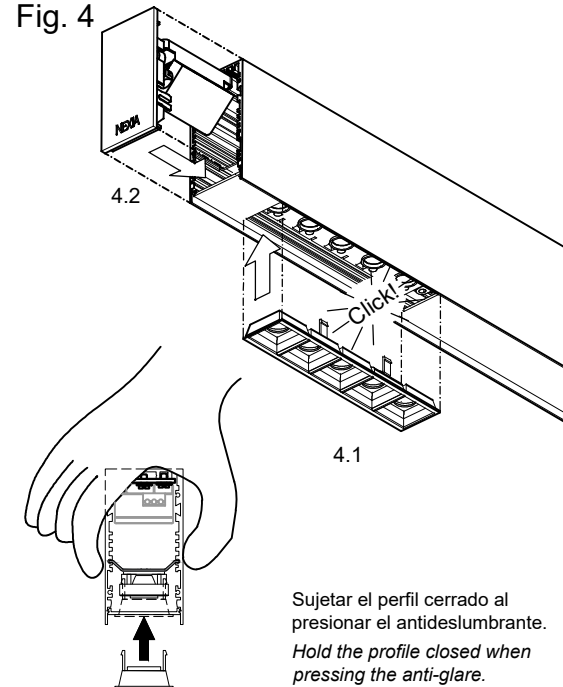
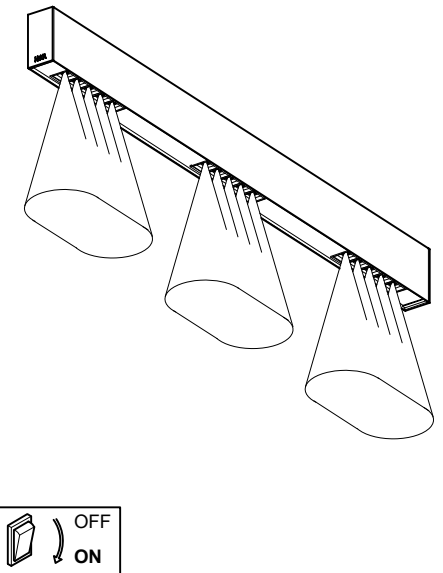


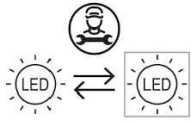
Fig. 5



Nexia

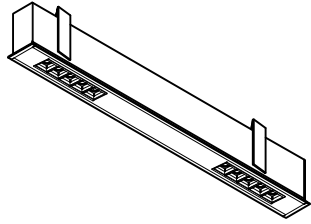
Culture x light

INFINITY DOT FRAME
167xx-xxxx



Fuente de luz reemplazable (sólo LED) por un profesional.
Replaceable (LED only) light source by a professional.

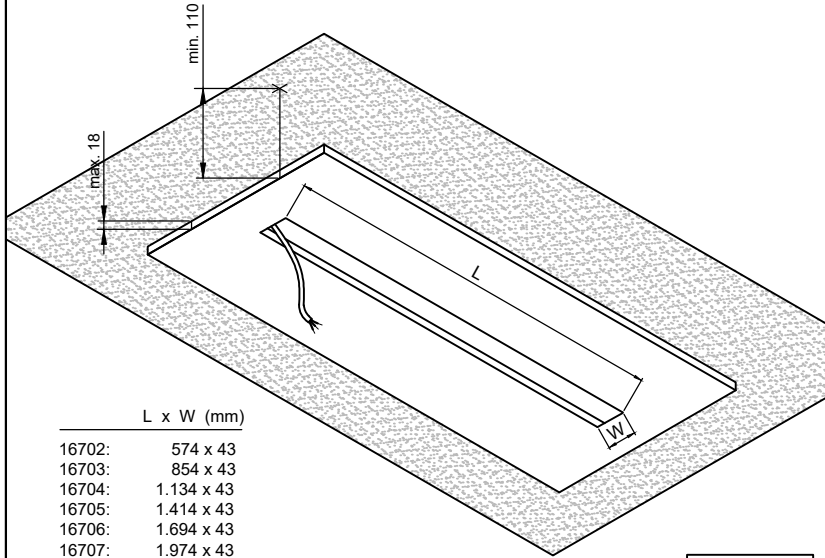
Equipo de control reemplazable por un profesional.
Replaceable control gear by a professional.



LED

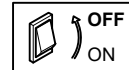
A

Hacer agujero en falso techo según medidas.
Hacer agujero en falso techo según medidas.

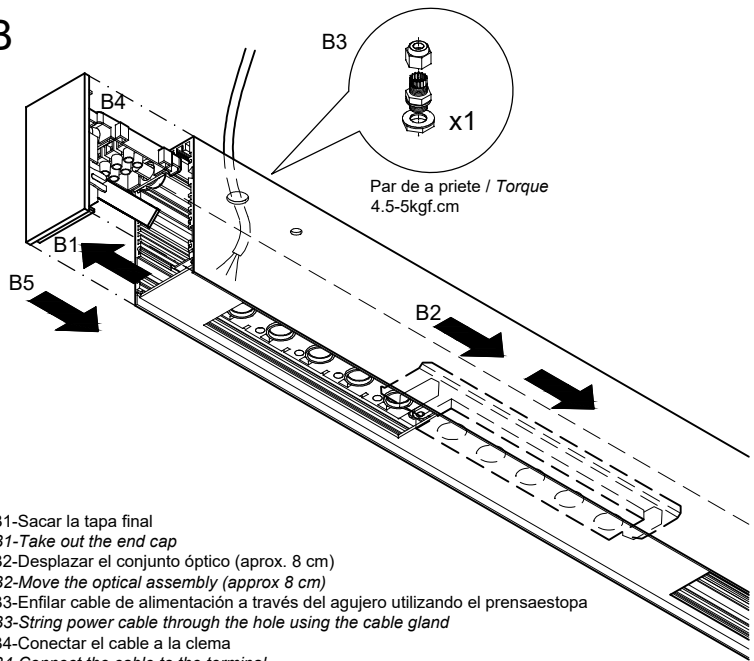


L x W (mm)

16702:	574 x 43
16703:	854 x 43
16704:	1.134 x 43
16705:	1.414 x 43
16706:	1.694 x 43
16707:	1.974 x 43
16708:	2.254 x 43
16709:	2.534 x 43
16710:	2.814 x 43

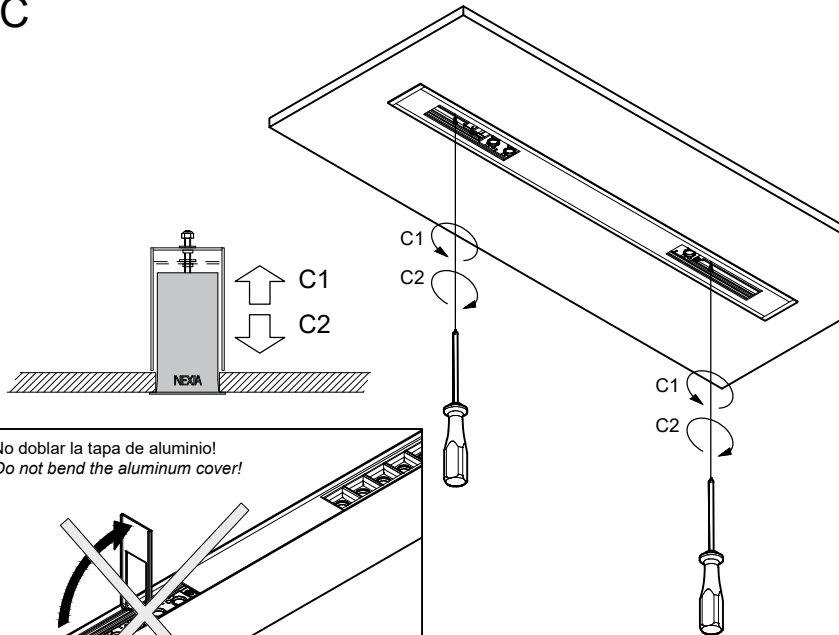


B



- B1-Sacar la tapa final
B1-Take out the end cap
- B2-Desplazar el conjunto óptico (aprox. 8 cm)
B2-Move the optical assembly (approx 8 cm)
- B3-Enfilar cable de alimentación a través del agujero utilizando el prensaestopa
B3-String power cable through the hole using the cable gland
- B4-Conectar el cable a la clema
B4-Connect the cable to the terminal
- B5-Volver a cerrar la tapa final
B5-Close the end cap again

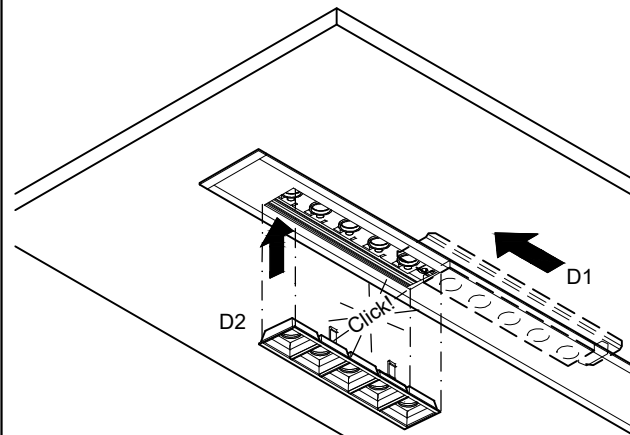
C



No doblar la tapa de aluminio!
Do not bend the aluminum cover!

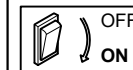
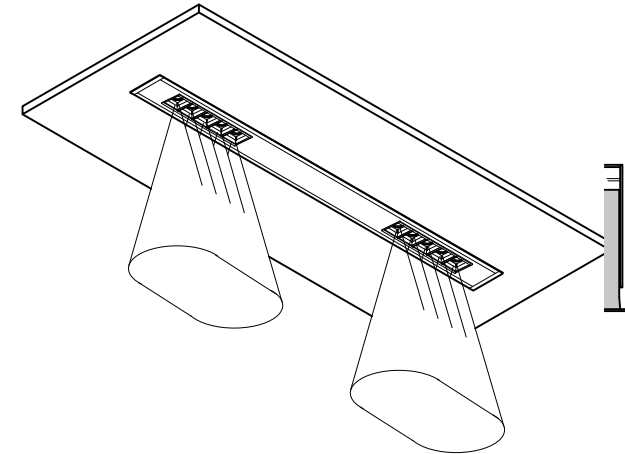
- C1-Girar los tornillos para subir los puentes.
C1-Turn the screws to raise the bridges.
- C2-Girar los tornillos para bajar los puentes.
C2-Turn the screws to lower the bridges.

D



- D1-Volver a centrar conjunto óptico
D1-Re-center optical assembly
- D2-Clipar anti-deslumbrante
D2-Clip the anti-glare

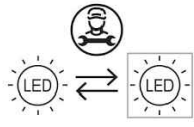
E



NEXIA ILUMINACION S.L.
Polígono Industrial Can Carner
C/ Priorat, 14-20, Castellar del Vallès
08211 Barcelona, SPAIN
Tel. +34 937 154 712 - info@nexia.es
www.nexia.es

INFINITY DOWN OPAL / MICROPRISMATIC IP43

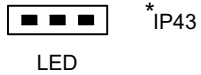
Ref. opal: 16102- hasta/to 16110-
Ref. Micro.: 16112- hasta/to 16120-



Fuente de luz reemplazable (sólo LED) por un profesional.
Replaceable (LED only) light source by a professional.



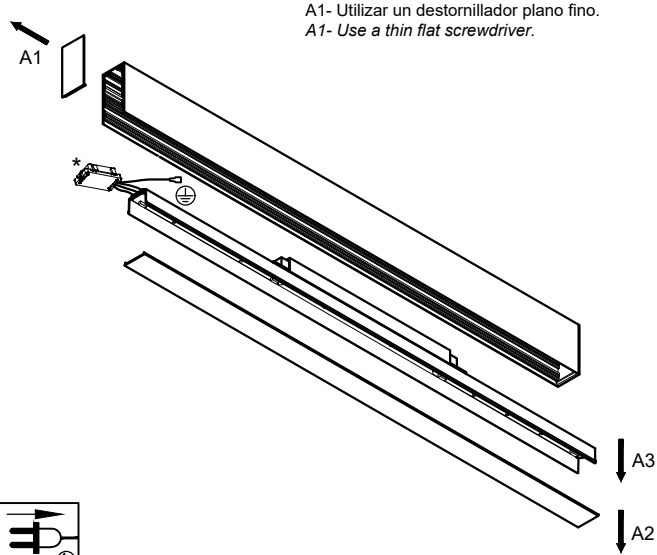
Equipo de control reemplazable por un profesional.
Replaceable control gear by a professional.



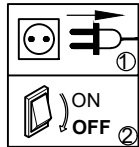
Nexia
Culture x light

NEXIA ILUMINACION S.L.
Polígono Industrial Can Carner
C/ Priorat, 14-20, Castellar del Vallès
08211 Barcelona, SPAIN
Tel. +34 937 154 712 - info@nexia.es
www.nexia.es

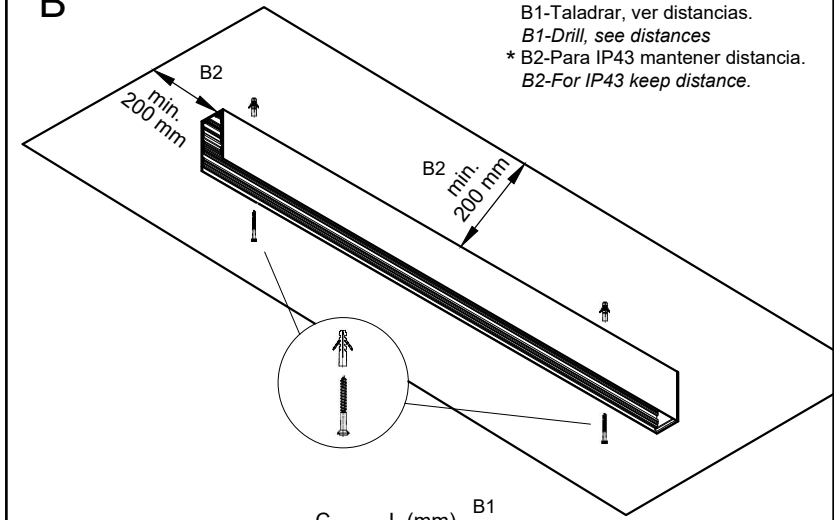
A



A1- Utilizar un destornillador plano fino.
A1- Use a thin flat screwdriver.

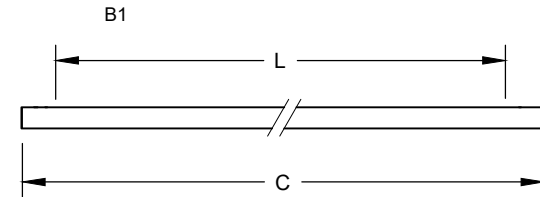


B

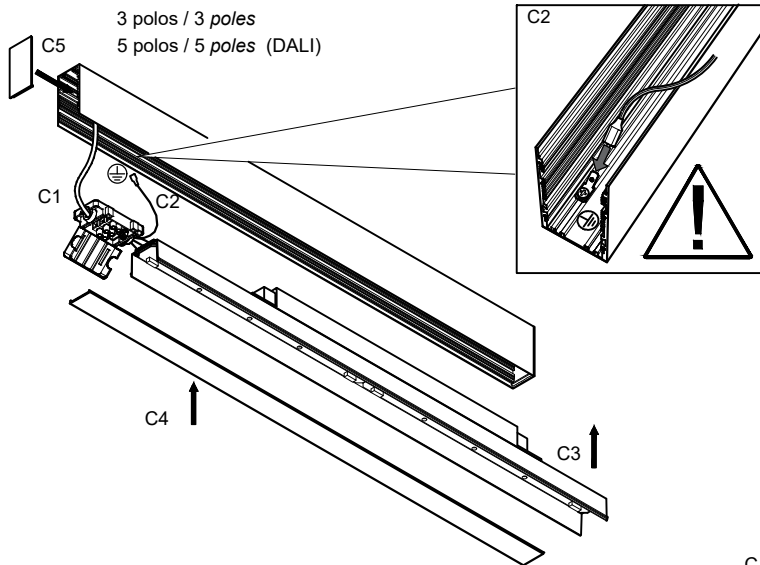


B1-Taladrar, ver distancias.
B1-Drill, see distances
* B2-Para IP43 mantener distancia.
B2-For IP43 keep distance.

C	L (mm)	B1
574	420	
854	700	
1.134	980	
1.414	1.260	
1.694	1.540	
1.974	1.820	
2.254	2.100	
2.534	2.380	
2.814	2.660	

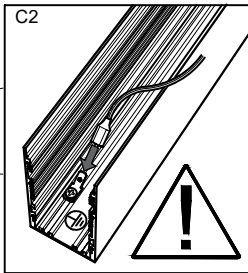


C



3 polos / 3 poles
5 polos / 5 poles (DALI)

Conectar la toma de tierra a la carcasa.
Connect the earth wire to the housing.

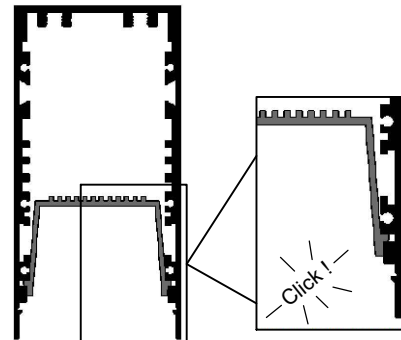


DALI

Se debe mantener un aislamiento principal (Clase I) entre la alimentación en baja tensión (BT) y los conductores de control.

A main insulation (Class I) must be maintained between the low voltage (LV) supply and the conductive control.

Color	Label	Symbol
AZUL / BLUE	N	⊕
MARRON, NEGRO / BROWN, BLACK	L1	⊖
VERDE Y AMARILLO / GREEN AND YELLOW	⊕	⊕
DALI - LINEA PULSADOR / ROJO	L2	⊖
DALI - PUSH BUTTON LINE / RED	L3	⊖
DALI - NEUTRO PULSADOR / BLANCO	⊕	⊕
DALI - PUSH BUTTON NEUTRAL / WHITE	⊕	⊕



D

