

Multisystem track NT

Zasilacz natynkowy



Podstawowe dane techniczne / Basic technical data:

Zasilanie / Power Supply: 230V 50/60Hz
Zasilacz wbudowany / built-in

Dotyczy opraw / Applies to frames:

Track 1m [BLACK]	7.2200.02
Track 1m [WHITE]	7.2200.03
Track 2mb [BLACK]	7.2201.02
Track 2mb [WHITE]	7.2201.03

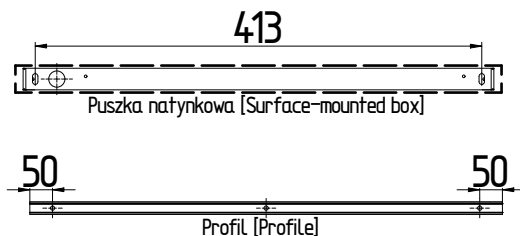
electric End Feed [9501]	7.2210
electric Linear Connector [9503]	7.2211
electric Corner Connector 90 [9511]	7.2212
electric Pendant power supply	7.2217

48V Driver + Box NT 75W	On-Off DALI	9.2462	9.2464
48V Driver + Box NT 150W		9.2463	9.2465

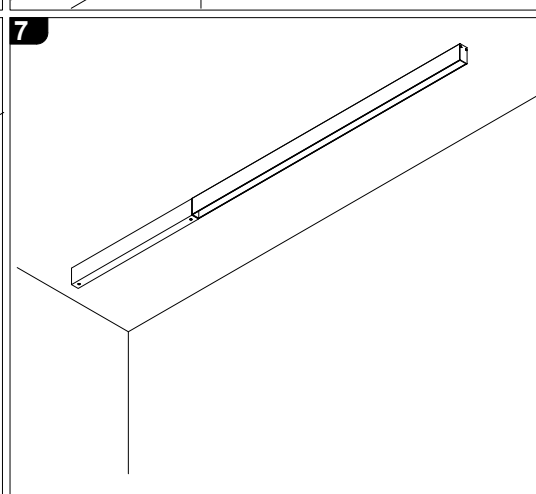
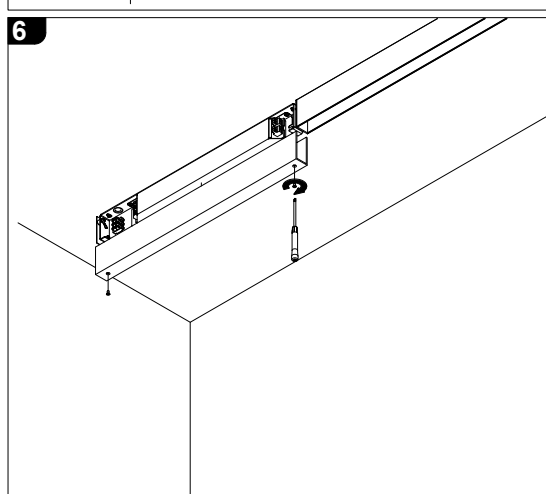
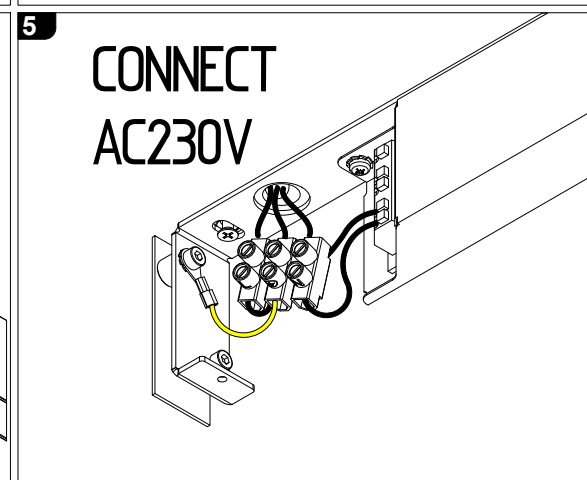
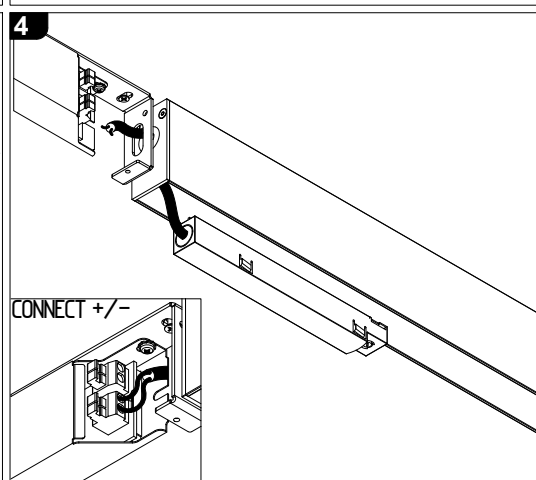
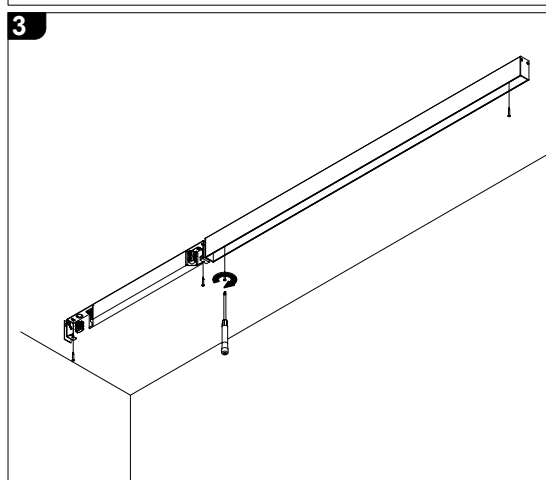
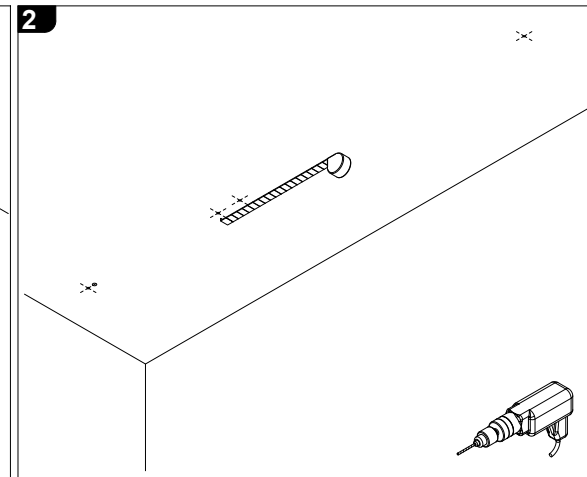
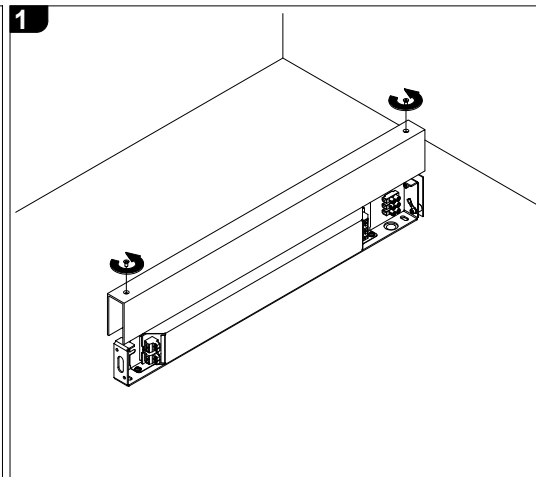
UWAGA: Nie podłączać oprawy oświetleniowej do zasilacza LED przy włączonym zasilaniu!!! Podłączenie oprawy oświetleniowej do zasilacza przy włączonym zasilaniu grozi uszkodzeniem modułu LED i utratą gwarancji.

NOTE: Do not connect the lighting fixture to the LED driver with the power on !!! Connecting the lighting fitting to the LED driver with the power switched on may damage the LED module and void the warranty.

ROZSTAW OTWORÓW MONTAŻOWYCH OPRAWY [mounting holes spacing]



Jeden metr - dwa otwory [One meter - two holes]
Dwa metry - trzy otwory [Two meters - three holes]



Multisystem track NT

Zasilacz wpuszczany



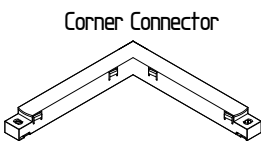
Podstawowe dane techniczne / Basic technical data:

Zasilanie / Power Supply: 230V 50/60Hz
Zasilacz wbudowany / built-in

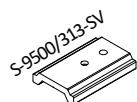
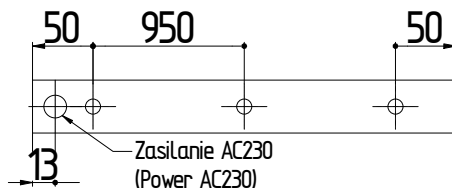
Dotyczy opraw / Applies to frames:

Track 1m [BLACK]	7.2200.02
Track 1m [WHITE]	7.2200.03
Track 2mb [BLACK]	7.2201.02
Track 2mb [WHITE]	7.2201.03

electric End Feed [9501]	7.2210
electric Linear Connector [9503]	7.2211
electric Corner Connector 90 [9511]	7.2212
electric Pendant power supply	7.2217



ROZSTAW OTWORÓW MONTAŻOWYCH OPRAWY
[mounting holes spacing]

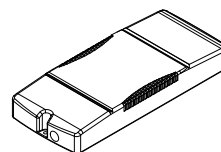


3sztuki na 2 metry
(3 pieces on 2 meters)

1

Zalecany jest, aby zasilacz umieścić w miejscu umożliwiającym łatwy do niego dostęp. Informacje o maksymalnej odległości zasilacza od ostatniej oprawy oraz typu użytego zasilacza, dostępne na zapytanie.

(It is highly recommended, that the power supply should be mounted in the place allowing easy access to it. Information about maximum distance between power supply and the last Luminaire and type of used power supply, on request.)



2

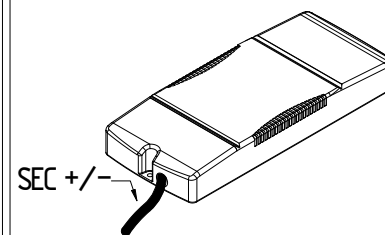
CONNECT
L/⊕/N

AC230

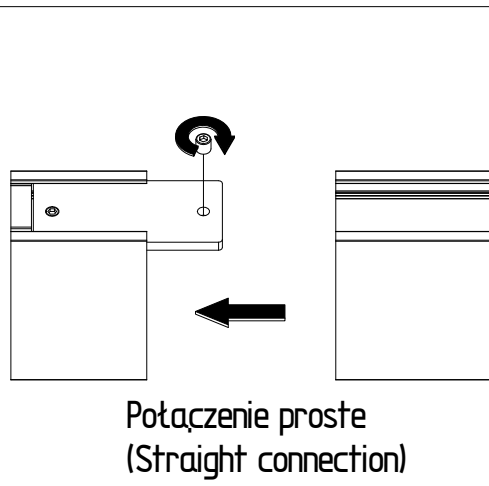
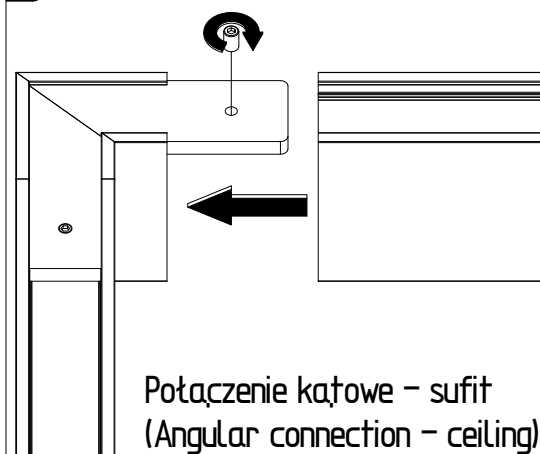
3

Przykręcamy płyty gipsowe pamiętając o wypuszczeniu przewodu.

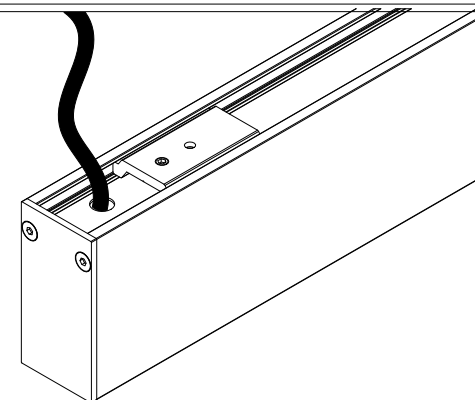
(Fixing plasterboards, please do remember about releasing the power cables.)



4

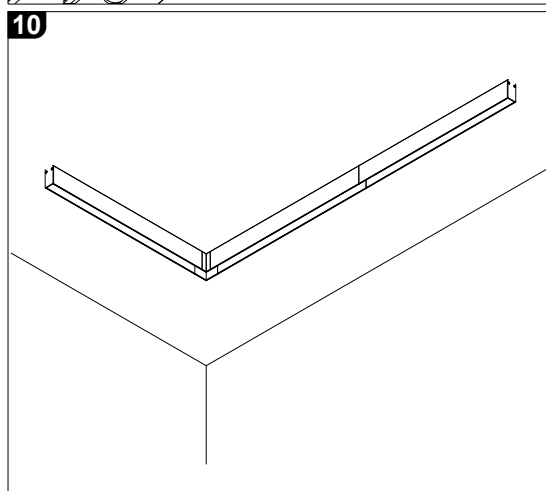
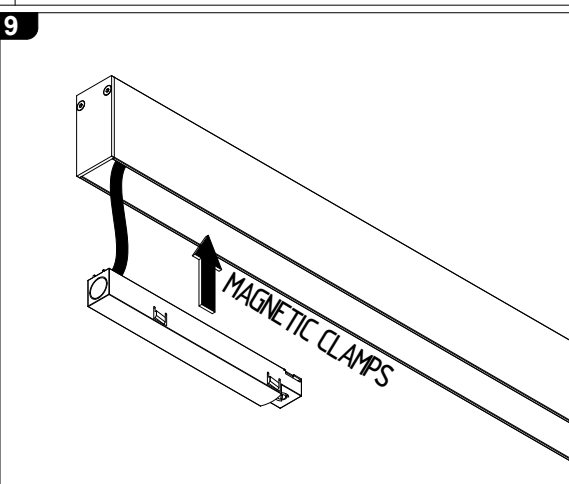
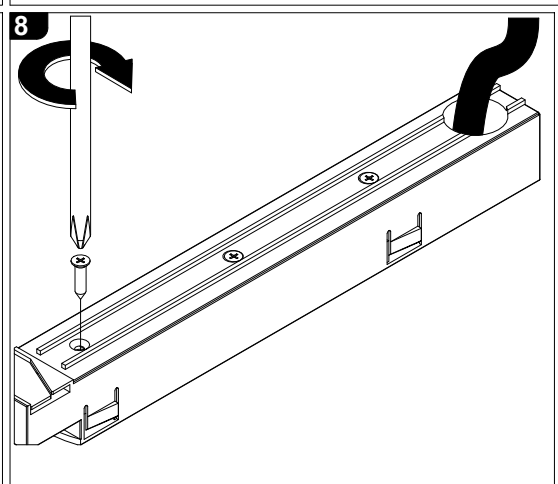
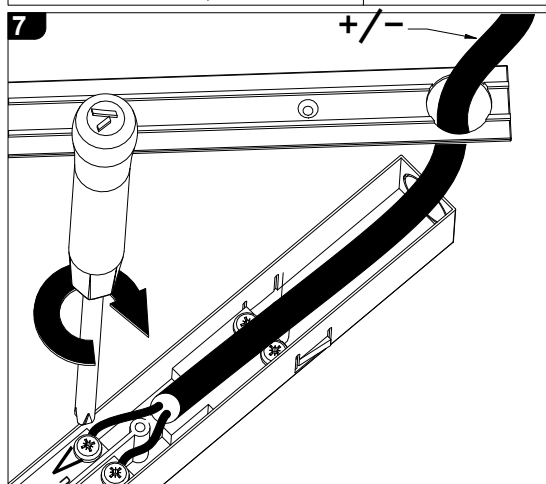
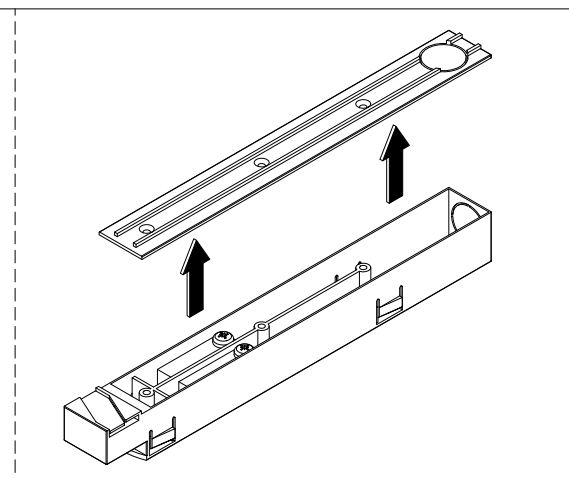
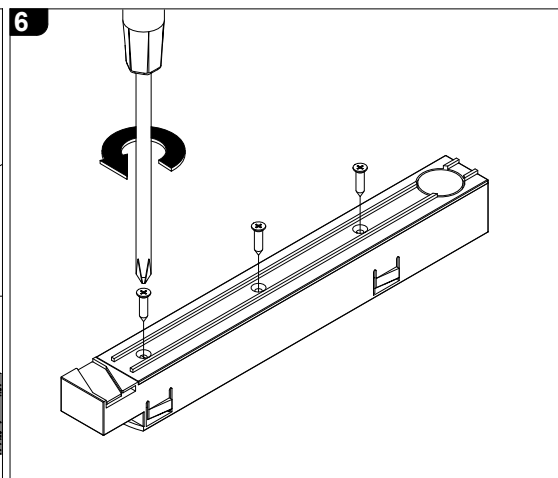
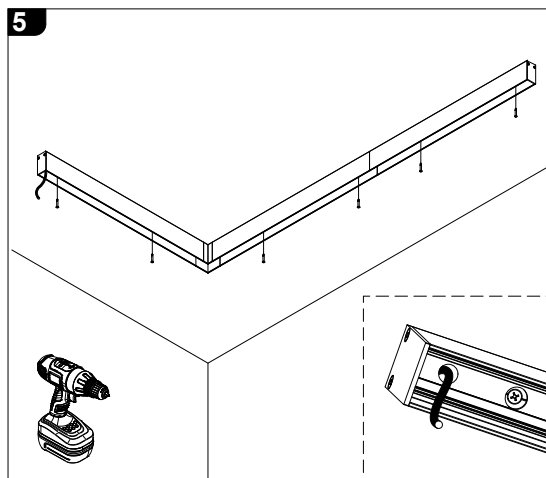


5



Multisystem track NT

Zasilacz wpuszczany



Multisystem track ZW

Zasilacz zwieszany



Podstawowe dane techniczne / Basic technical data:

Zasilanie / Power Supply: 230V 50/60Hz
Zasilacz wbudowany / built-in

Dotyczy opraw / Applies to frames:

48V Track ZW 100cm 7.2204

48V Track ZW 200cm 7.2205

electric | End Feed 7.2210

electric | Linear connector 7.2211

electric | Corner connector 90 7.2212

mechanical | Corner Join 90 7.2215

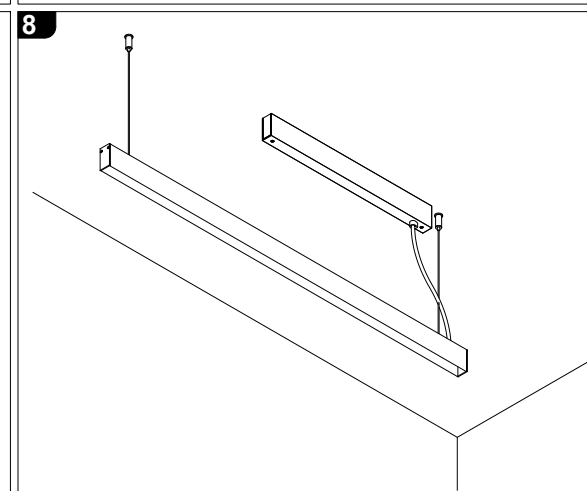
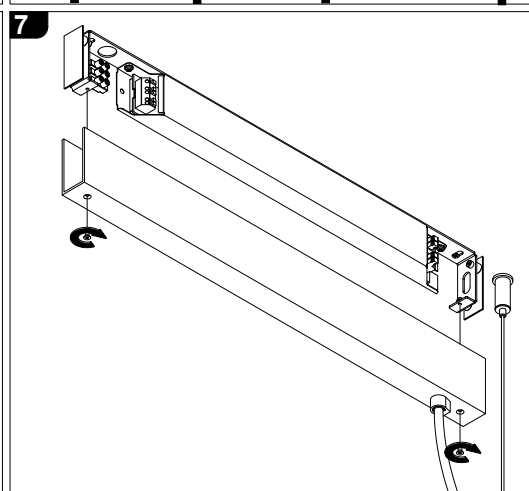
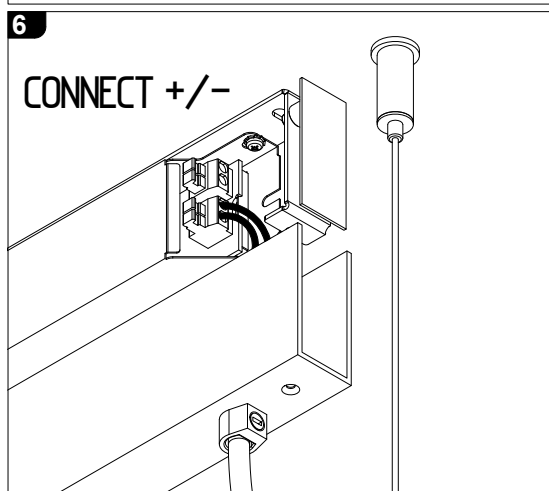
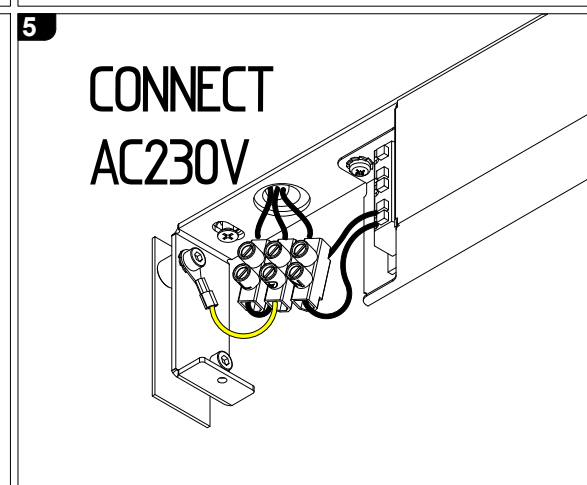
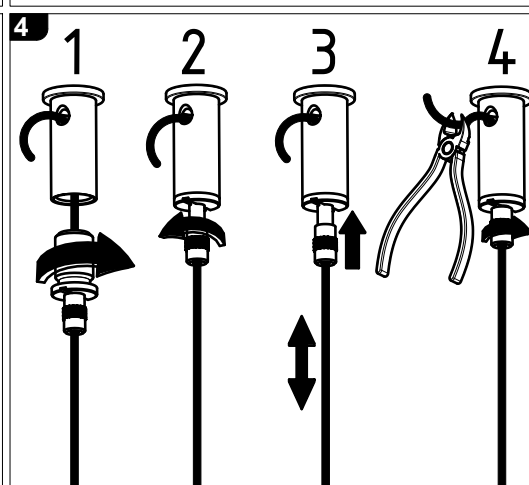
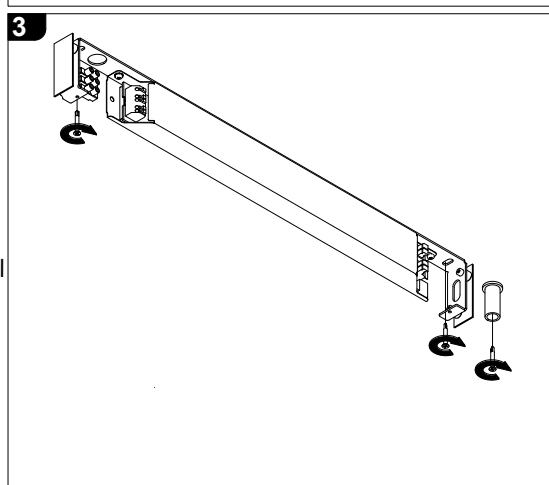
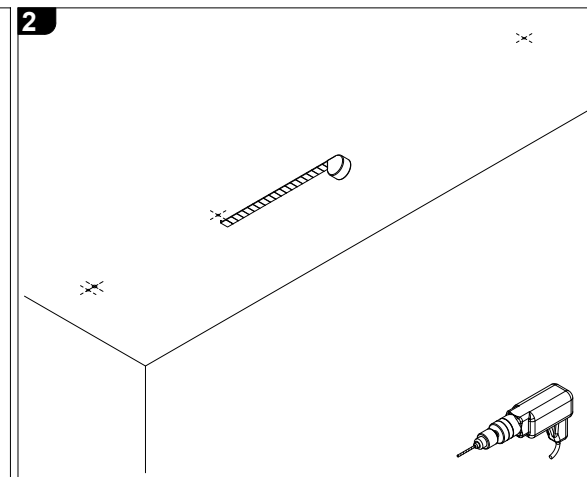
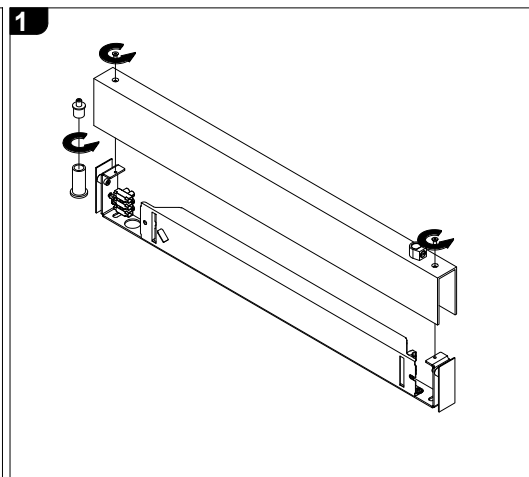
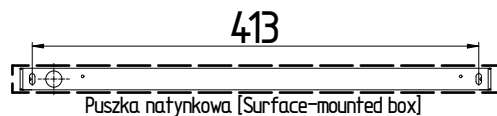
mechanical | End Cap 7.2214

mechanical | End Cap for 7.2213

mechanical | accessory 7.2216

	On-off	Switch_DALI
48V Driver 75W + Box ZW	9.2466	9.2468
48V Driver 150W + Box ZW	9.2467	9.2469

ROZSTAW OTWORÓW MONTAŻOWYCH OPRAWY [mounting holes spacing]



Multisystem track ZW

Zasilacz wpuszczany



Podstawowe dane techniczne / Basic technical data

Zasilanie / Power Supply: 230V 50/60Hz

Zasilacz wbudowany / built-in

Dotyczy opraw / Applies to frames:

48V Track ZW 100cm 7.2204

48V Track ZW 200cm 7.2205

electric | End Feed 7.2210

electric | Linear connector 7.2211

electric | Corner connector 90 7.2212

electric | Pendant power supply 7.2217

mechanical | Corner Join 90 7.2215

mechanical | End Cap 7.2214

mechanical | End Cap for 7.2213

Pendant power supply

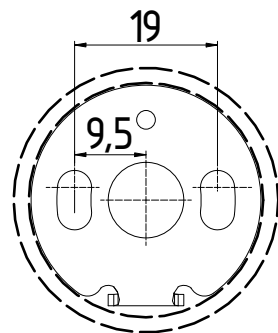
mechanical | Pendant mounting 7.2216

On-off Switch_DALI

48V Driver 75W | Recessed 9.2234 9.2235

48V Driver 150W | Recessed 9.2236 9.2237

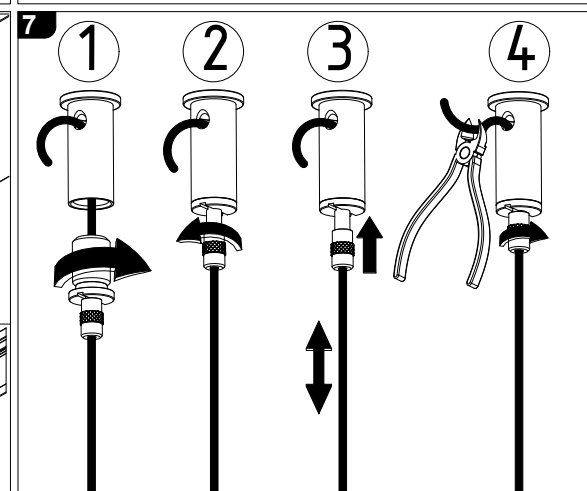
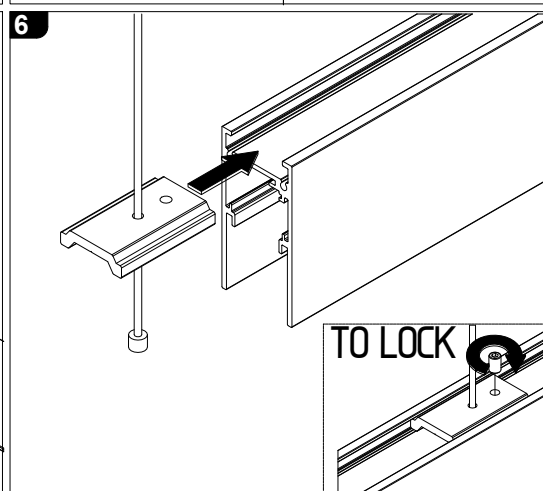
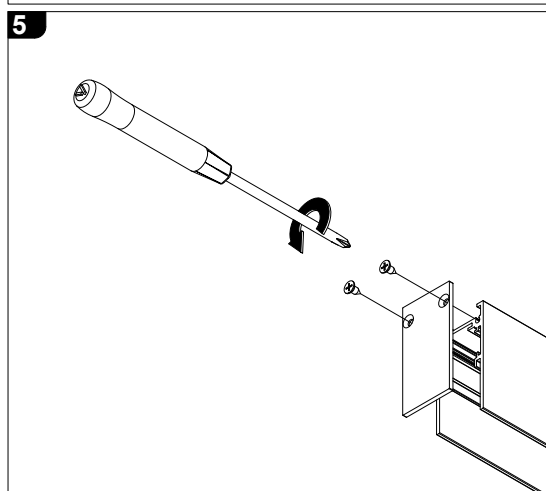
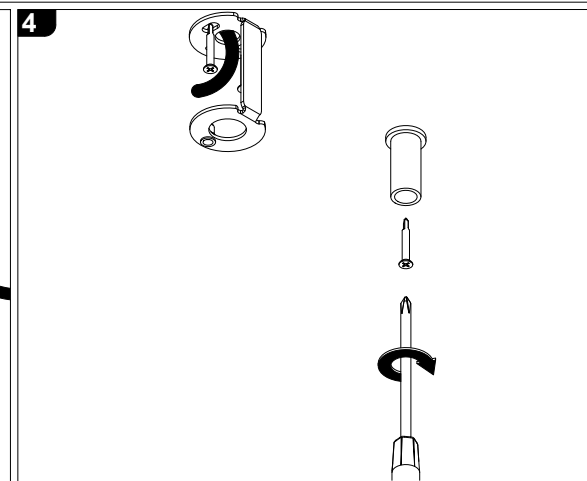
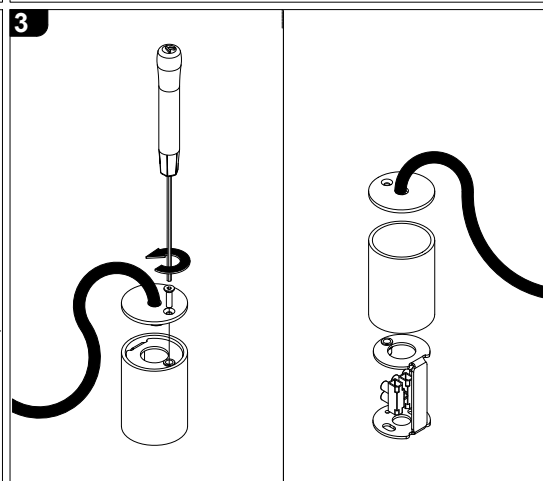
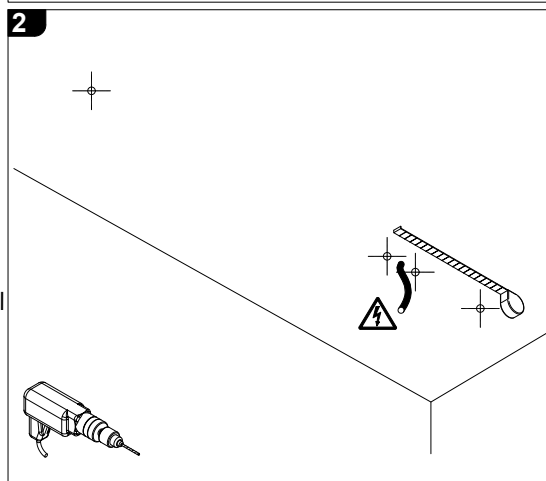
ROZSTAW OTWORÓW MONTAŻOWYCH OPRAWY
[mounting holes spacing]

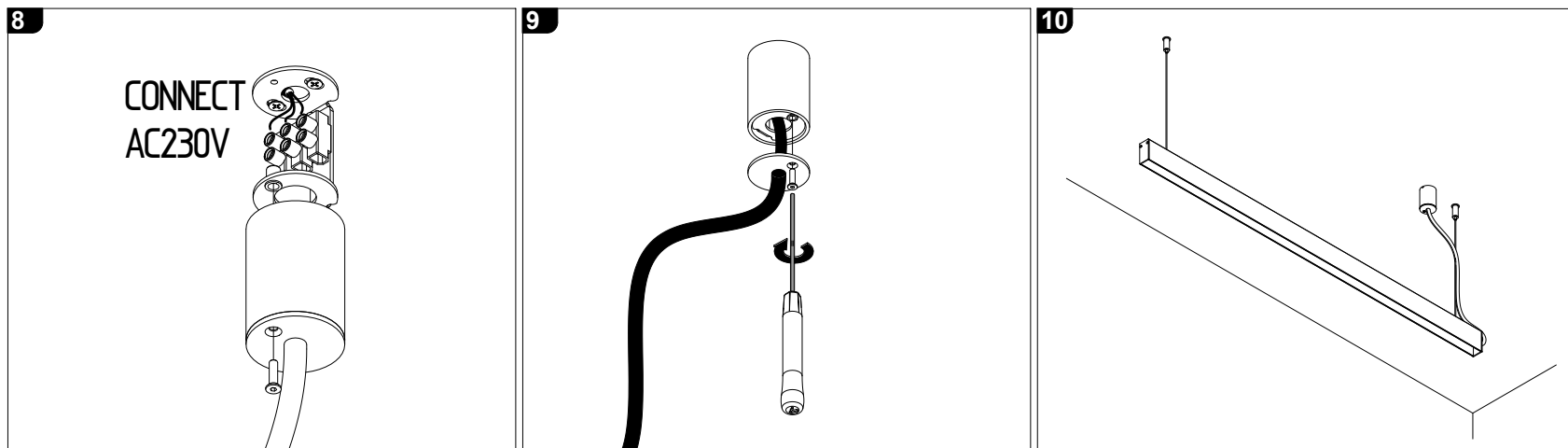


1 Zalecany jest, aby zasilacz umieścić w miejscu umożliwiającym łatwy do niego dostęp.

(Informacje o maksymalnej odległości zasilacza od ostatniej oprawy oraz typu użytego zasilacza, dostępne na zapytanie.)

It is highly recommended, that the power supply should be mounted in the place allowing easy access to it.
(Information about maximum distance between power supply and the last Luminaire and type of used power supply, on request.)





Proste i kątowe połączenie pokazane w instrukcji Multisystem Track NT
(Straight and angular connection shown in the Multisystem Track NT instruction)

Multisystem track WP

Zasilacz wpuszczany



Podstawowe dane techniczne / Basic technical data:

Zasilanie / Power Supply: 230V 50/60Hz
Zasilacz wbudowany / built-in

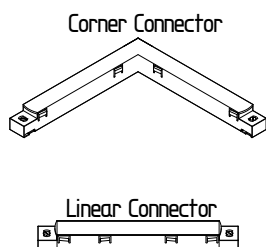
Dotyczy opraw / Applies to frames:

48V Track WP 100cm [recessed]
48V Track WP 200cm [recessed]

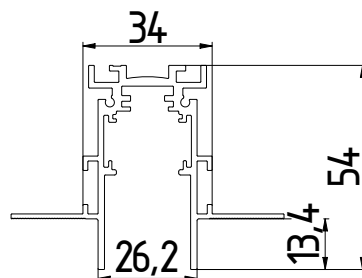
7.2202
7.2203

electric | End Feed [9501]
electric | Linear Connector [9503]
electric | Corner Connector 90 [9511]
electric | Pendant power supply

7.2210
7.2211
7.2212
7.2217

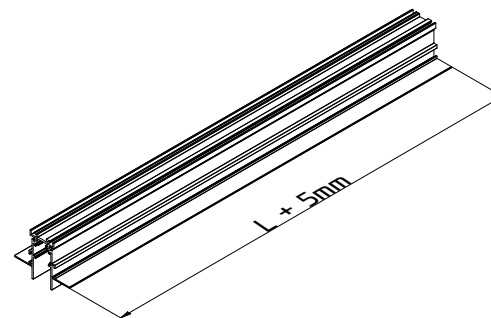


ROZSTAW OTWORÓW MONTAŻOWYCH OPRAWY
[mounting holes spacing]

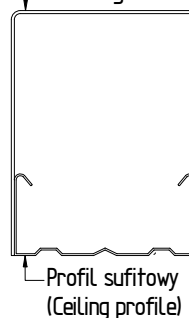


Głębokość montażowa
(Mounting depth)
h = 75

L = Długość całkowita (Total length)



Wieszak ES
(ES hanger)

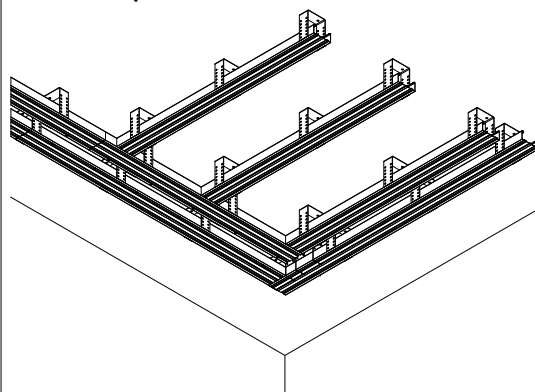


Profil sufitowy
(Ceiling profile)

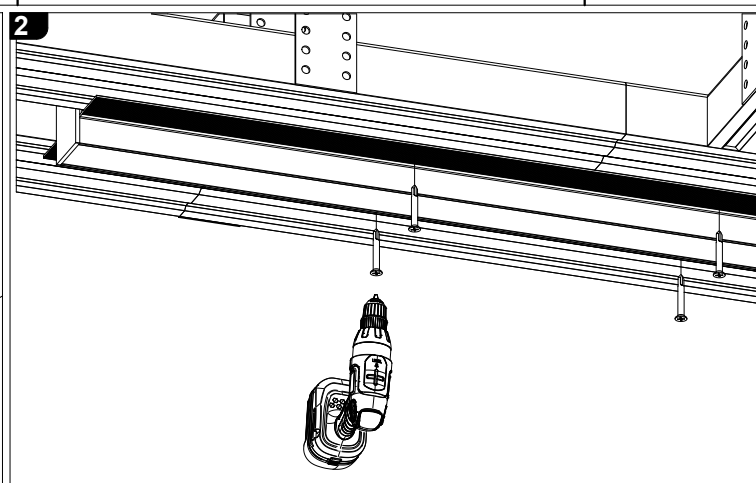
35

Szerokość montażowa
(Mounting width)

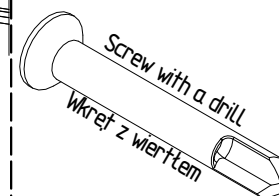
1 Przygotowanie konstrukcji (Preparation of the structure)



2

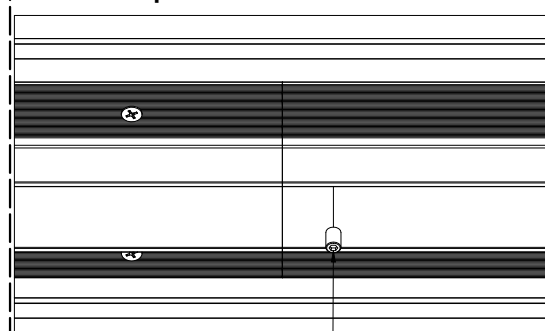
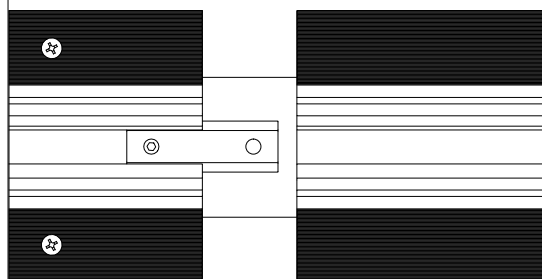


Osadzamy profil w konstrukcji
mocujemy za pomocą wkrętów
(Set the profile in the construction
and fix it with screws)



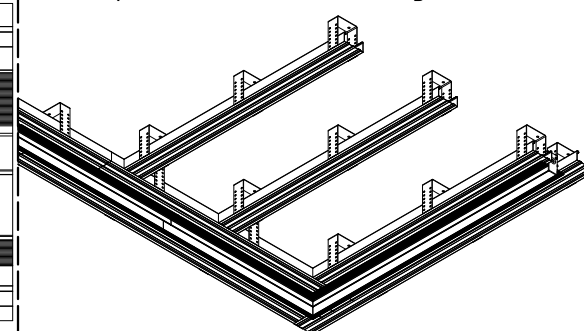
3

Przykładowe połączenie (An example of a connection)



imbus screw M4

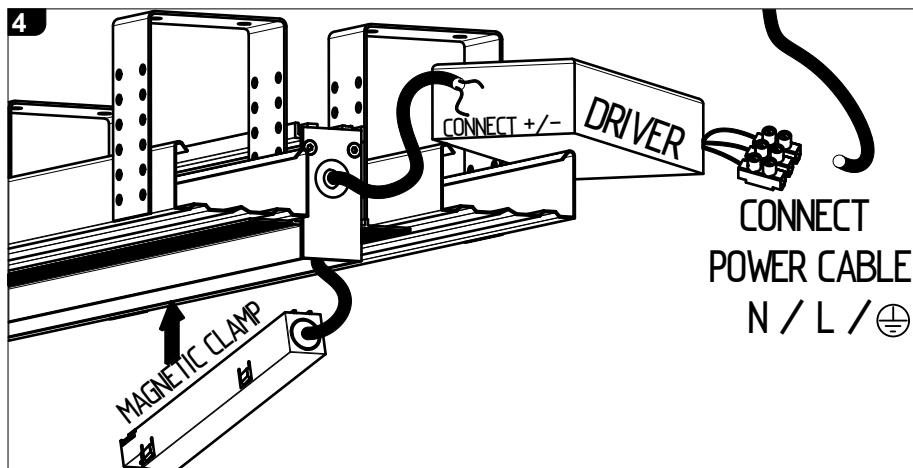
Nasuwamy profil na złączkę i dokręcamy śrubę
(Slide the profile onto the connector and tighten the screw)



Ponownie wykonujemy operację z punktu nr.2
(We will perform the operation again from point. No.2)

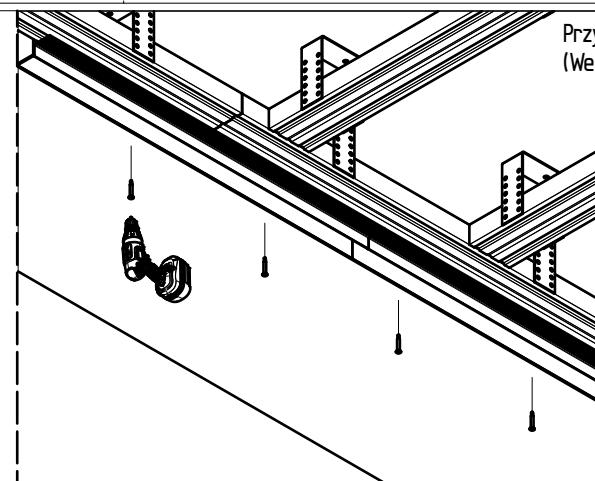
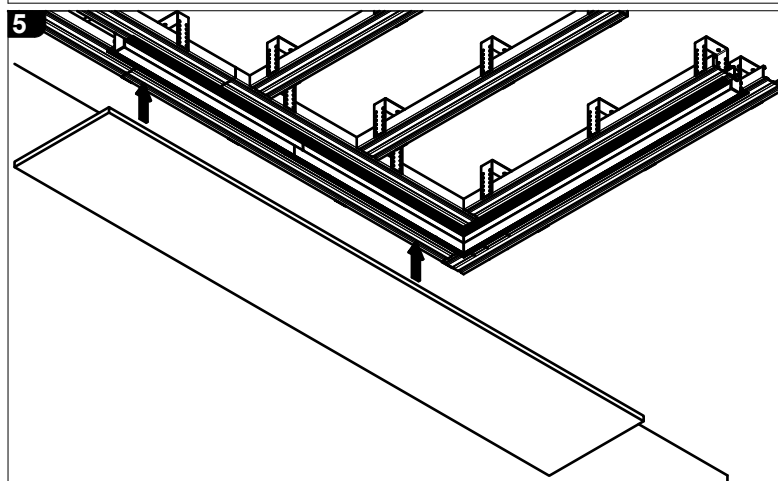
Multisystem track WP

zasilacz wpuszczany

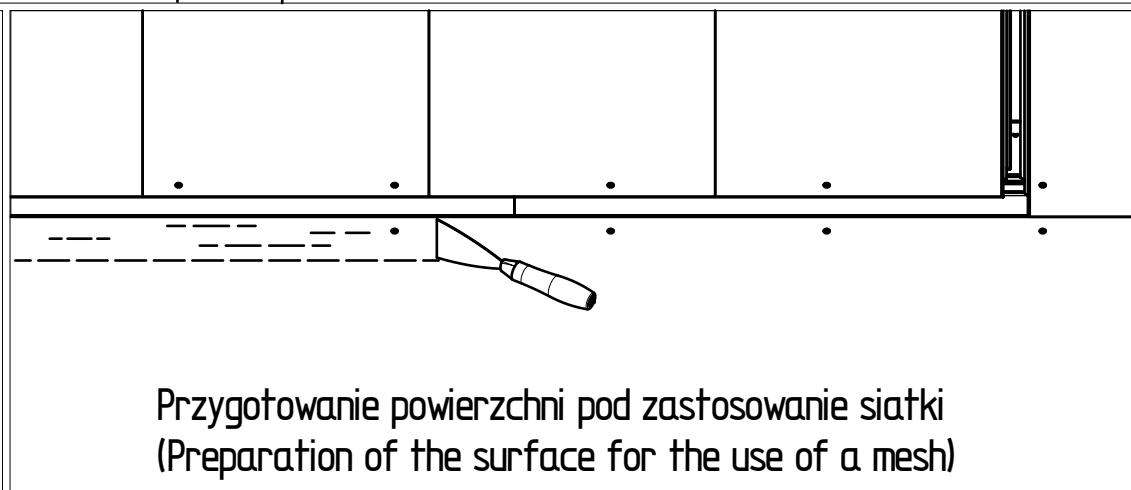
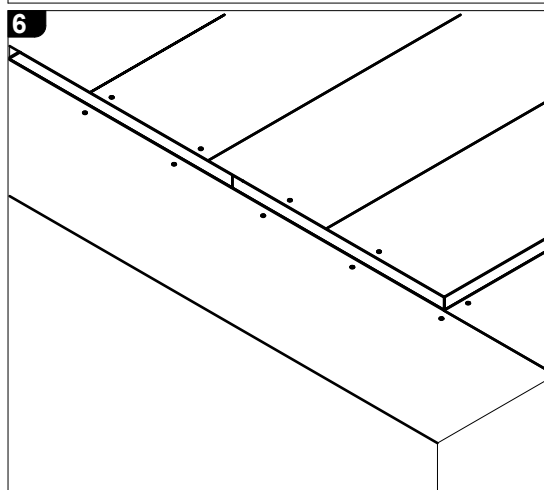


Zalecany jest, aby zasilacz umieścić w miejscu umożliwiającym łatwy do niego dostęp. Informacje o maksymalnej odległości zasilacza od ostatniej oprawy oraz typu użytego zasilacza, dostępne na zapytanie.

(It is highly recommended, that the power supply should be mounted in the place allowing easy access to it. Information about maximum distance between power supply and the last Luminaire and type of used power supply, on request.



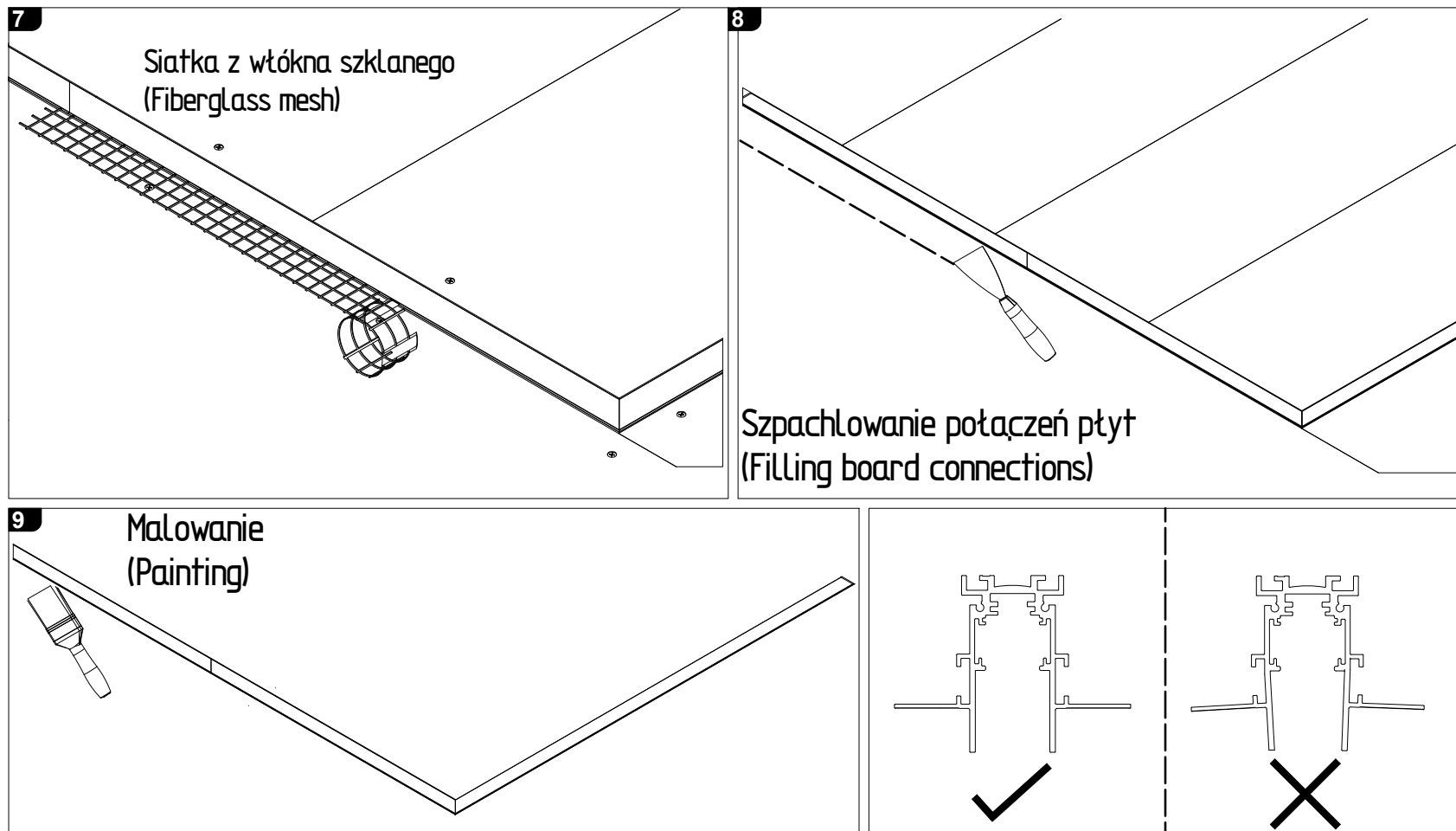
Przykręcamy kolejno płyty gipsowe
(We screw the gypsum boards)



Przygotowanie powierzchni pod zastosowanie siatki
(Preparation of the surface for the use of a mesh)

Multisystem track WP

zasilacz wpuszczany

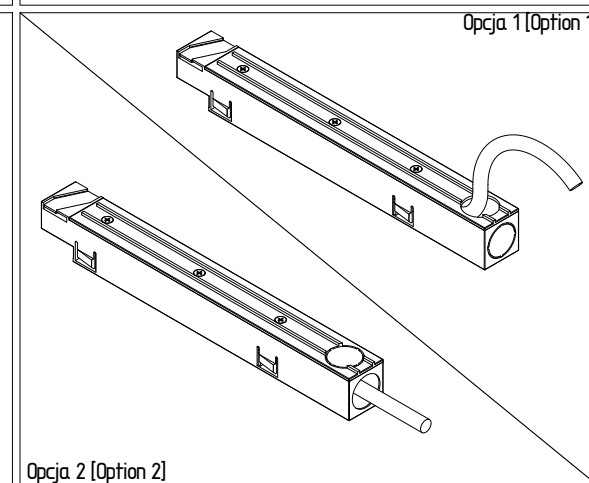
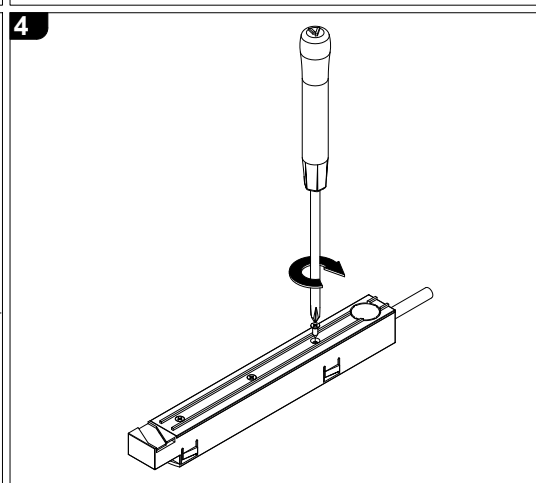
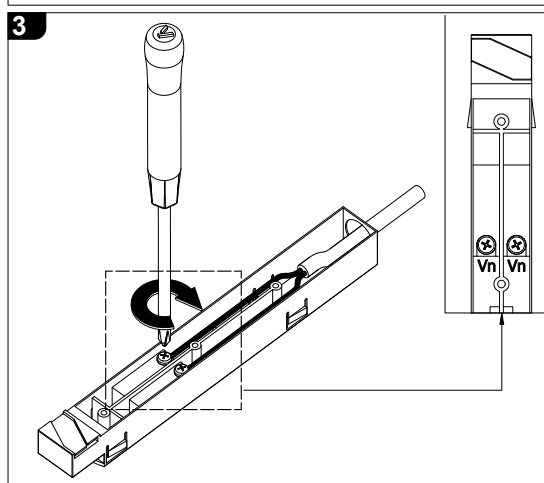
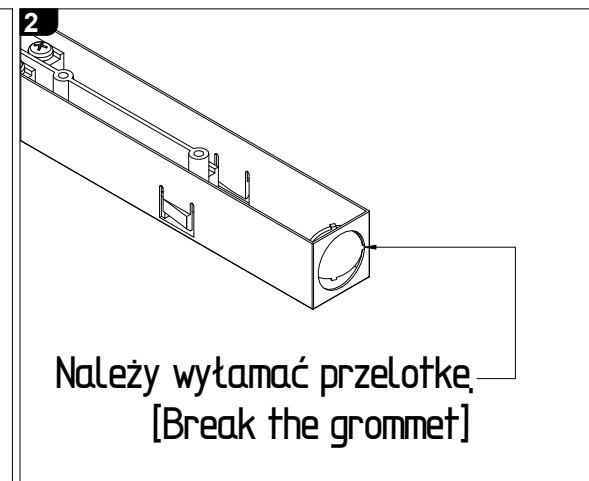
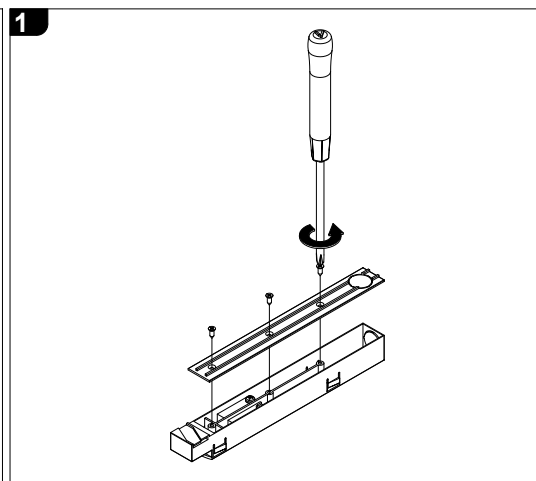
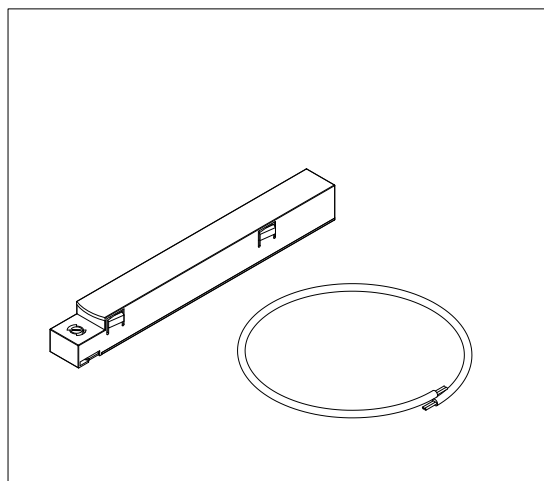


Multisystem track

Końcówka zasilająca /Power connector

Końcówka zasilająca | 7.2210

1/1



Podłączenie końcówki zasilania dotyczy wszystkich typów multisystemu
[Connecting the power amplifier applies to all types of multisystem]

Multisystem track

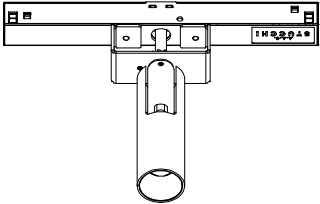
Moduty / Modules

Podstawowe dane techniczne / Basic technical data:
Zasilanie / Power Supply: 230V 50/60Hz
Zasilacz wbudowany / built-in

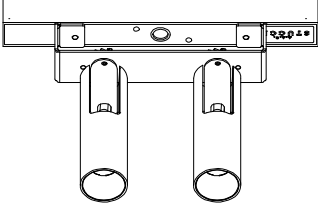
Dotyczy opraw / Applies to frames:

	On - Off	Switch_DALI
AD 48V Stik On 25x1	7.2220	7.2221
AD 48V Stik On 25x2	7.2458	7.2459
AD 48V Stik On 35x1	7.2232	7.2233
AD 48V Stik On 35x2	7.2460	7.2461
AD 48V Shift On 3x1	7.2222	7.2223
AD 48V Shift In 5x1	7.2224	7.2225
AD 48V Stik 25.500 ZW	7.2480	7.2481
AD48V Line In 294	7.2226	7.2227
AD48V Line In 574	7.2228	7.2229
AD48V Line In 854	7.2238	7.2239
AD48V Line In 1134	7.2240	7.2241
AD48V Line In Points 286	7.2470	
AD48V Line In Points 567	7.2472	
AD48V Line In Points 847	7.2474	
AD48V Line In Points 1128	7.2476	

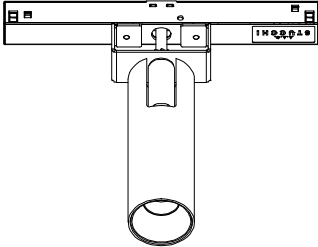
AD 48V Stik On 25x1



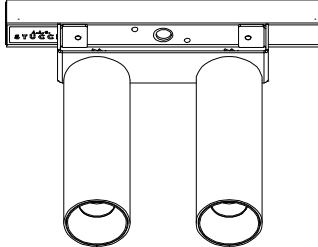
AD 48V Stik On 25x2



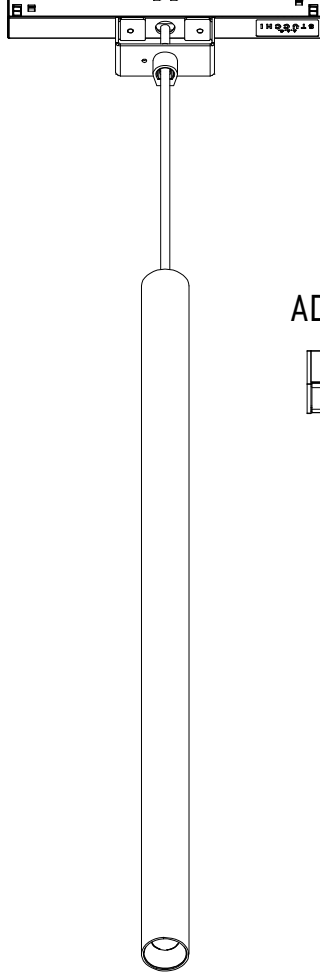
AD 48V Stik On 35x1



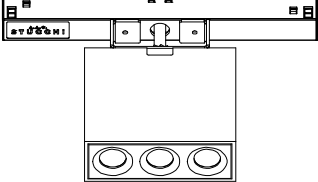
AD 48V Stik On 35x2



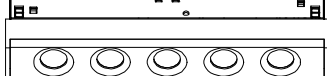
AD 48V Stik 25.500 ZW



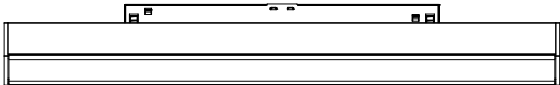
AD 48V Shift On 3x1



AD 48V Shift In 5x1



AD 48V Line In 294/574/854/1134



AD 48V Line In Points 286/567/847/1128

