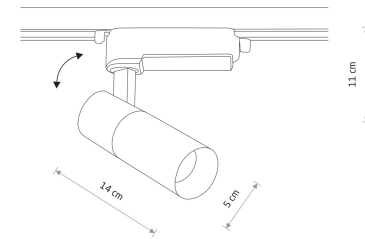
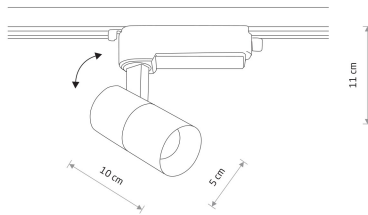




PROFILE TINOS LED 7W 10385



PROFILE TINOS LED 10W 10373



PROFILE TINOS LED 7W

Painted aluminum, plastic

- 10372 3000K
 10376 4000K
- 10381 3000K
 10385 4000K



PROFILE TINOS LED 10W

Painted aluminum, plastic

- 10373 3000K
 10377 4000K
- 10382 3000K
 10386 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10372	7W LED	3000K	550 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10376	7W LED	4000K	570 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10381	7W LED	3000K	530 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10385	7W LED	4000K	550 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10373	10W LED	3000K	950 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10377	10W LED	4000K	1000 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10382	10W LED	3000K	880 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10386	10W LED	4000K	980 lm	36°	>80	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h

WHITE
 BLACK

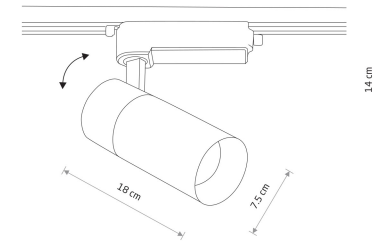
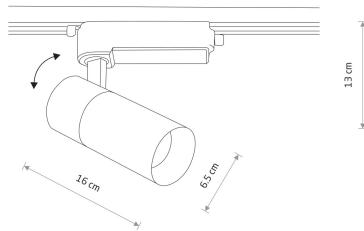
WHITE
 BLACK



PROFILE TINOS LED 20W 10383



PROFILE TINOS LED 30W 10375



PROFILE TINOS LED 20W

printed aluminum, plastic

10374 3000K 10378 4000K

10383 3000K 10387 4000K



PROFILE TINOS LED 30W

printed aluminum, plastic

10375 3000K 10380 4000K

10384 3000K 10388 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10374	20W LED	3000K	1800 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10378	20W LED	4000K	2000 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10383	20W LED	3000K	1700 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10387	20W LED	4000K	1900 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h

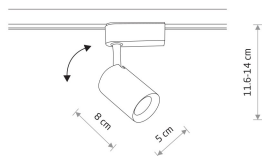
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10375	30W LED	3000K	2800 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10380	30W LED	4000K	3000 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10384	30W LED	3000K	2600 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10388	30W LED	4000K	2900 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h

WHITE BLACK

WHITE BLACK



PROFILE IRIS LED 7W 8996



PROFILE IRIS LED 7W

painting aluminum, plastic PC

8995 3000K 8996 3000K

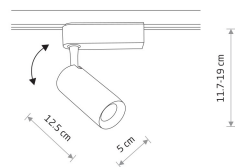
8997 4000K 8998 4000K



PROFILE IRIS LED 20W 9005



PROFILE IRIS LED 12W 9002

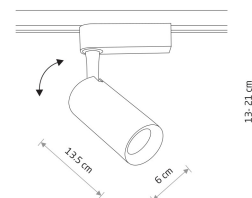


PROFILE IRIS LED 12W

painting aluminum, plastic PC

9000 3000K 9001 3000K

9002 4000K 9003 4000K



PROFILE IRIS LED 20W

painting aluminum, plastic PC

9004 3000K 9005 3000K

9006 4000K 9007 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8995	7W LED	3000K	550 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
8996	7W LED	3000K	530 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
8997	7W LED	4000K	560 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
8998	7W LED	4000K	550 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9000	12W LED	3000K	1000 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9001	12W LED	3000K	950 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9002	12W LED	4000K	1100 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9003	12W LED	4000K	1000 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h

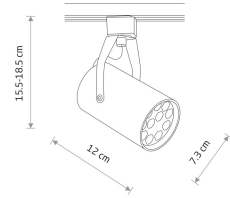
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9004	20W LED	3000K	1500 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9005	20W LED	3000K	1400 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9006	20W LED	4000K	1600 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
9007	20W LED	4000K	1500 lm	30°	>80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h

WHITE BLACK

WHITE BLACK



PROFILE STORE PRO LED 12W 8323



PROFILE STORE PRO LED 12W

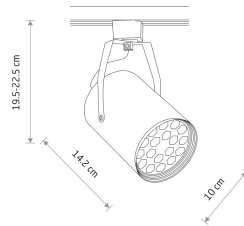
Painted aluminum, plastic

8321 3000K 8323 3000K

8322 4000K



PROFILE STORE PRO LED 18W 8326



PROFILE STORE PRO LED 18W

Painted aluminum, plastic

8325 3000K 8327 3000K

8326 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8321	12W LED	3000K	1000 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
8322	12W LED	4000K	960 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
8323	12W LED	3000K	930 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
8325	18W LED	3000K	1440 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
8326	18W LED	4000K	1700 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
8327	18W LED	3000K	1600 lm	24°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h

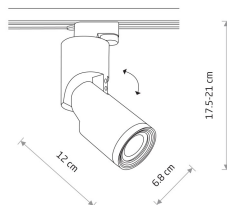
WHITE BLACK



PROFILE STORE PRO LED 18W 8327



PROFILE MIKE 7661



PROFILE MIKE

painting aluminum, plastic

7662 7661

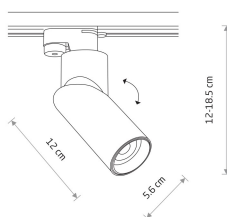
1xGU10, max 15W only LED



PROFILE ZOOM LED 7625



PROFILE INDIA 7657

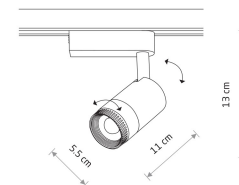


PROFILE INDIA

painting aluminum, plastic

7656 7657

1xGU10, max 15W only LED



PROFILE ZOOM LED

painting aluminum, plastic

7623 3000K 7625 3000K

7624 4000K 7626 4000K



BEAM CONE

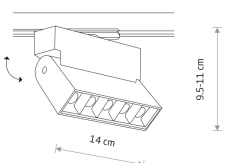
BEAM ANGLE
15°



BEAM ANGLE
50°



PROFILE FOKUS 7621



PROFILE FOKUS LED

painting aluminum, plastic

7618 3000K 7621 3000K

7620 4000K 7622 4000K



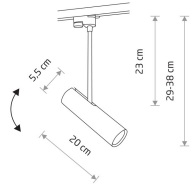
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection
7618	10W LED	3000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7620	10W LED	4000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7621	10W LED	3000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7622	10W LED	4000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7623	9W LED	3000K	600 lm	15-50°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7624	9W LED	4000K	660 lm	15-50°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7625	9W LED	3000K	600 lm	15-50°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7626	9W LED	4000K	660 lm	15-50°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20

PROFILE IRIS LED 20W 9005





PROFILE EYE SUPER C 9244



PROFILE EYE SUPER C

painted steel, plastic PC

9245 9244

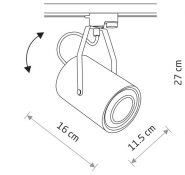
1xGU10, max 10W only LED

PROFILE BIT PLUS

painted steel, plastic PC

9020 9018

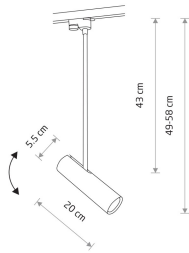
1xGU10 ES111, max 15W only LED



PROFILE BIT PLUS 9018



PROFILE EYE SUPER A 9325



PROFILE EYE SUPER A

painted steel, plastic PC

9324 9325

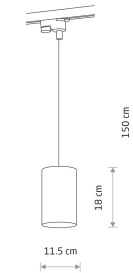
1xGU10, max 10W only LED

PROFILE BIT

painted steel, plastic PC

8823

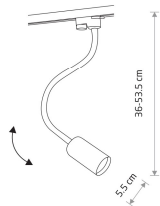
1xGU10 ES111, max 15W only LED



PROFILE BIT 8823



PROFILE EYE FLEX 9332



PROFILE EYE FLEX

painted steel, flexible stem, plastic PC

9332

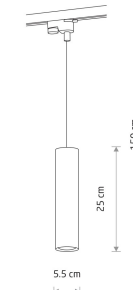
1xGU10, max 10W only LED

PROFILE EYE

painted steel, plastic PC

9337 9338

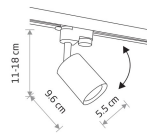
1xGU10, max 10W only LED



PROFILE EYE 9338



PROFILE EYE SPOT 9322



PROFILE EYE SPOT

painting steel, plastic PC, chrome

9321 9322

1xGU10, max 10W only LED

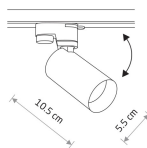
solid brass, plastic PC

7857

1xGU10, max 10W only LED



PROFILE MONO 7583



PROFILE MONO

painting steel, plastic ABS

7581 7582

7584 7585

1xGU10, max 10W only LED

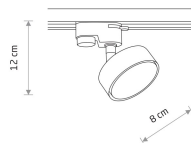
solid brass, painting steel, plastic ABS

7583

1xGU10, max 10W only LED



PROFILE PUCK 10358



PROFILE PUCK

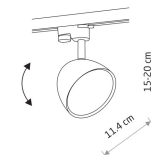
painting steel, plastic PC

10358

1xGX53, max 12W only LED



PROFILE VESPA 8825

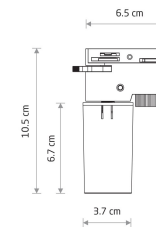


PROFILE VESPA

painting steel, plastic PC, chrome

8824 8825

1xGU10 ES111, max 15W only LED



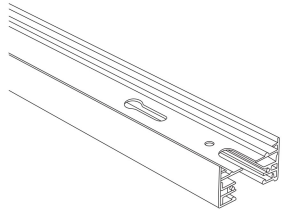
CAMELEON ADAPTER PROFILE

plastic

8360 8361



PROFILE TRACK LIGHT SYSTEM



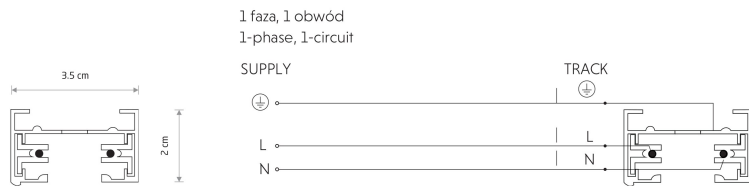
1 PROFILE TRACK 1 M painted aluminum

9450 9448

2 PROFILE TRACK 2 M painted aluminum

9451 9452

Schemat zasilania / Power supply circuit diagram / Схема питания



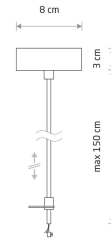
Zalecany dystans pomiędzy mocowaniami max. 1000 mm
Maksymalna długość jednego obwodu systemu szynprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W
System szynprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

The recommended fastening distance is max. 1000 mm
The maximum length of one circuit of PROFILE track light system - 20 m, and the maximum circuit power load - 1500W
The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.

Рекомендуемое расстояние между креплениями не более 1000 мм
Допустимая макс. длина системы трекового освещения - 20 м, максимальная электрическая нагрузка - 1500W
Система трекового освещения должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

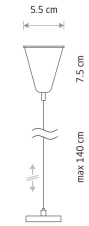
WHITE BLACK

Sposoby montażu / Installation methods / Методы монтажа



3 PROFILE POWER SUPPLY KIT painted steel

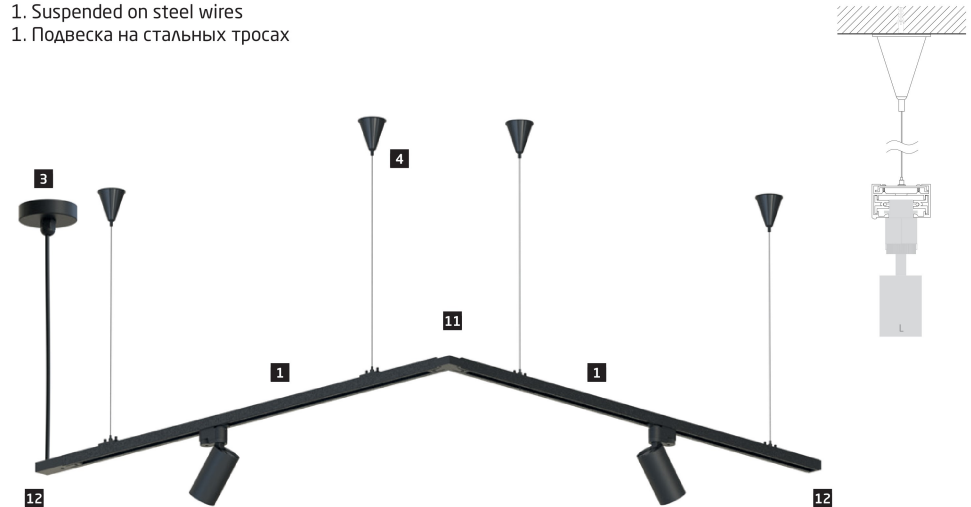
9237 9238



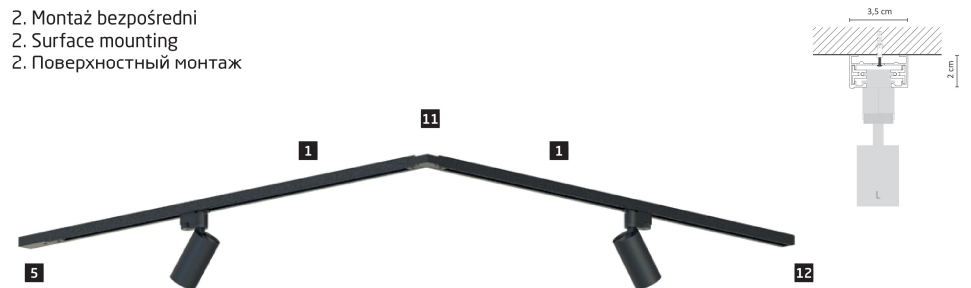
4 PROFILE SUSPENSION KIT painted steel, plastic

9461 9460

- Zwieszenie na linkach stalowych
- Suspended on steel wires
- Подвеска на стальных тросах

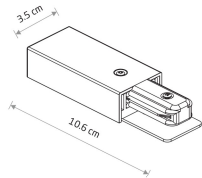
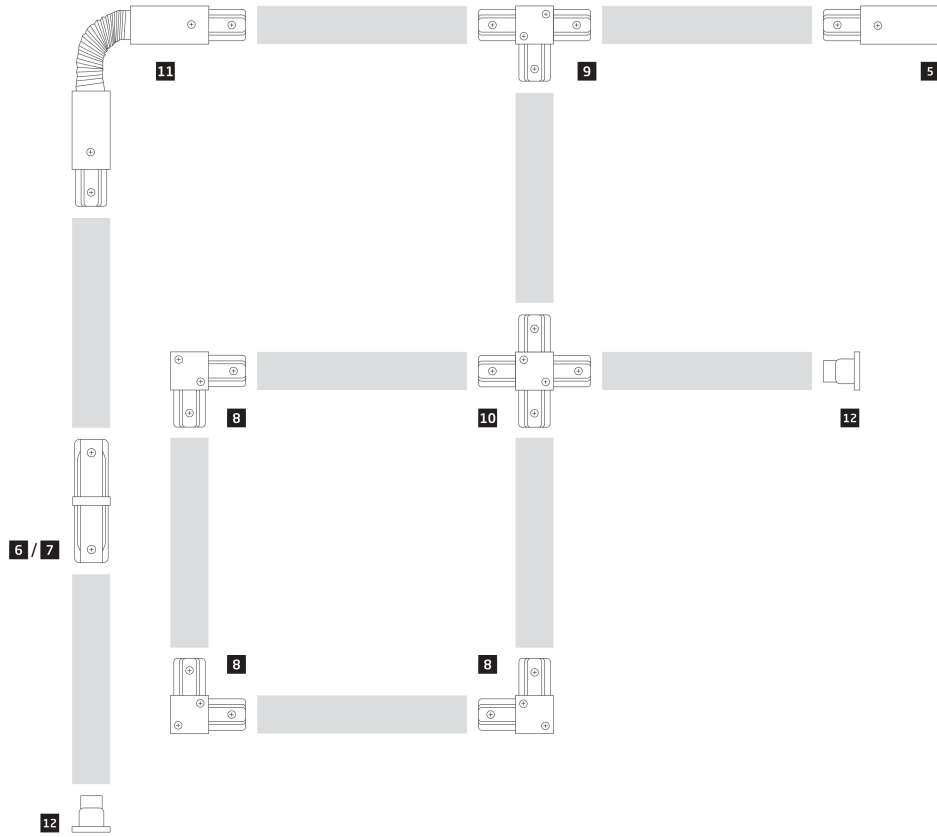


- Montaż bezpośredni
- Surface mounting
- Поверхностный монтаж



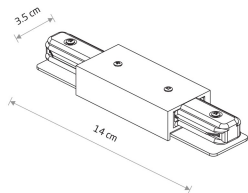
WHITE BLACK

PROFILE TRACK LIGHT SYSTEM



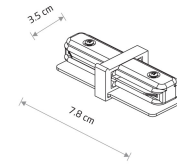
5 PROFILE POWER END CAP
plastic PC, steel, copper

9462 9463



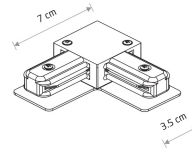
6 PROFILE POWER STRAIGHT CONNECTOR
plastic PC, steel

10225 10226



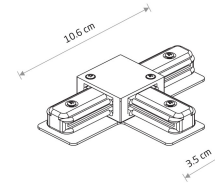
7 PROFILE STRAIGHT CONNECTOR
plastic PC, steel, copper

9454 9453



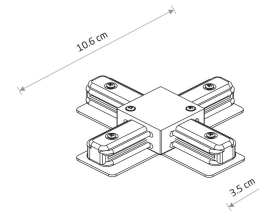
8 PROFILE L CONNECTOR
plastic PC, steel, copper

9456 9455



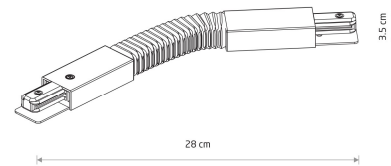
9 PROFILE T CONNECTOR
plastic PC, steel, copper

9187 9186



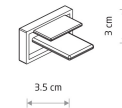
10 PROFILE X CONNECTOR
plastic PC, steel, copper

9190 9188



11 PROFILE FLEX CONNECTOR
plastic PC, steel, copper

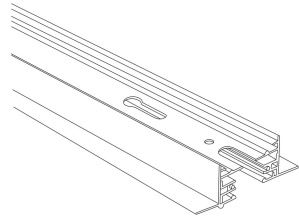
8382 8383



12 PROFILE DEAD END CAP
plastic PC

9457 9458

PROFILE RECESSED TRACK LIGHT SYSTEM



1 PROFILE RECESSED TRACK 1 METER

■ painted aluminum

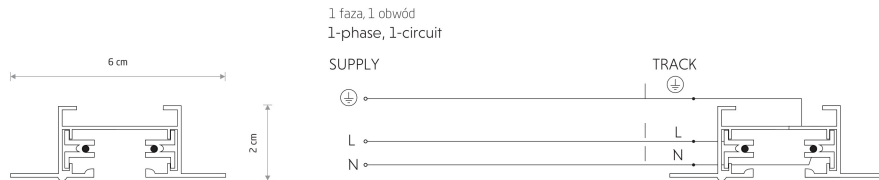
□ 9012 ■ 9013

2 PROFILE RECESSED TRACK 2 METERS

■ painted aluminum

□ 9014 ■ 9015

Schemat zasilania / Power supply circuit diagram / Схема питания



Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W.
System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

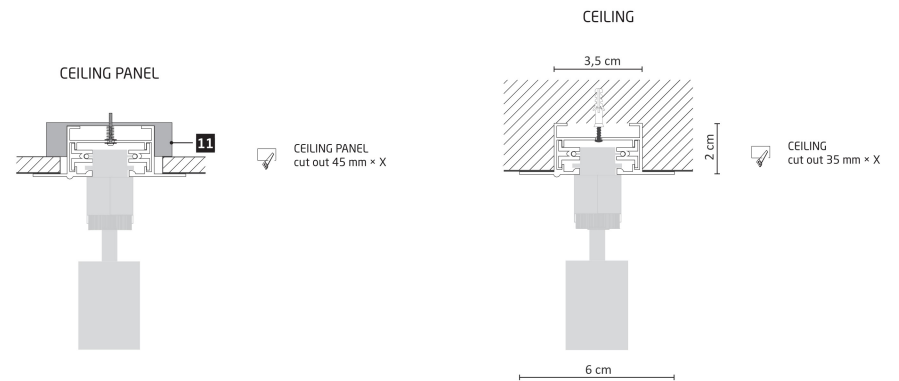
The recommended fastening distance is max. 1000 mm.
The maximum length of one circuit of track light system PROFILE - 20 m, and the maximum circuit power load - 1500W.
The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.

Рекомендуемое расстояние между креплениями не более 1000 мм.
Допустимая макс. длина системы трекового освещения - 20 м, максимальная электрическая нагрузка - 1500W.
Система трекового освещения должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.

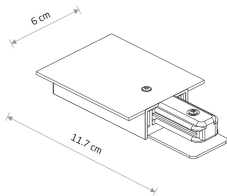
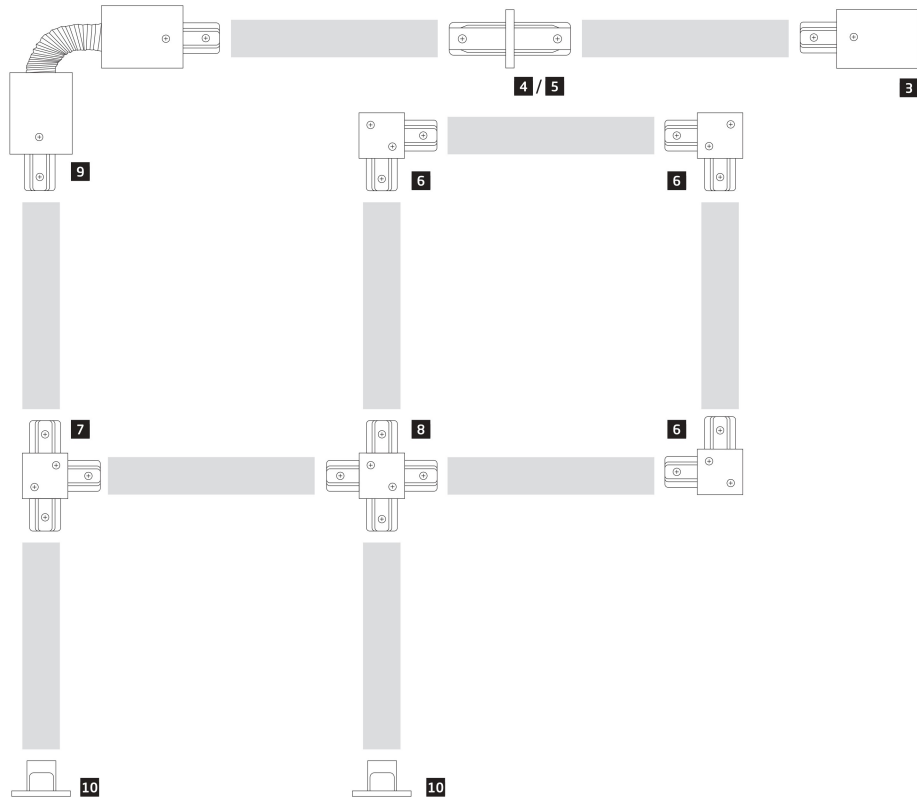
□ WHITE ■ BLACK

Sposób montażu / Installation method / Метода монтажа

1. Montaż podtynkowy
1. Recessed mounting
1. Врезной монтаж

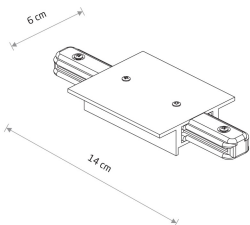


PROFILE RECESSED TRACK LIGHTS SYSTEM



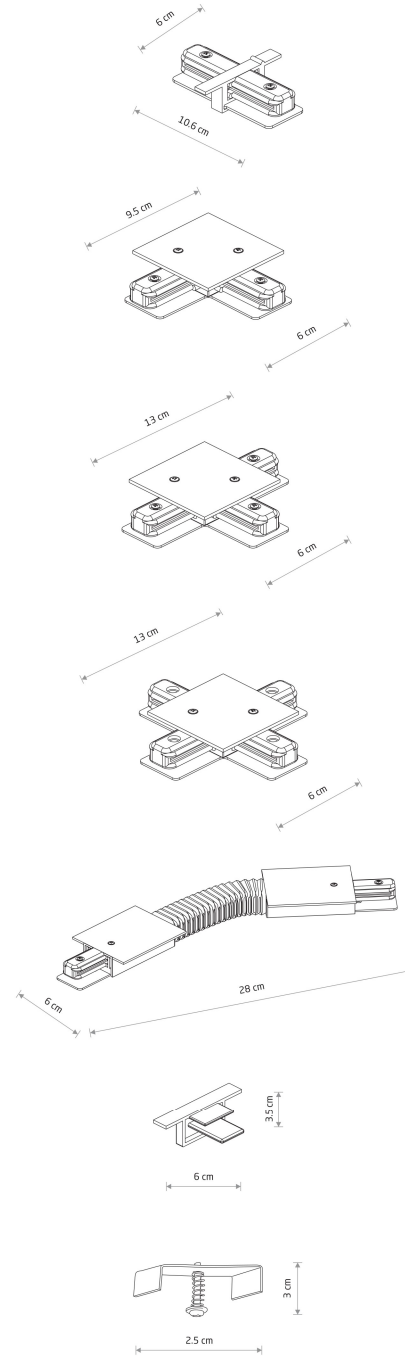
3 PROFILE RECESSED POWER END CAP
plastic PC, steel, copper

8972 ■ 8973



4 PROFILE RECESSED POWER STRAIGHT CONNECTOR
plastic PC, steel

10227 ■ 10228



5 PROFILE RECESSED STRAIGHT CONNECTOR
plastic PC, steel, copper

8967 ■ 8968

6 PROFILE RECESSED L CONNECTOR
plastic PC, steel, copper

8970 ■ 8971

7 PROFILE RECESSED T CONNECTOR
plastic PC, steel, copper

8834 ■ 8835

8 PROFILE RECESSED X CONNECTOR
plastic PC, steel, copper

8836 ■ 8837

9 PROFILE RECESSED FLEX CONNECTOR
plastic PC, steel, copper

8384 ■ 8385

10 PROFILE RECESSED DEAD END CAP
plastic PC

8974 ■ 8975

11 PROFILE RECESSED FIXING SET
steel

8805