

Lištové systémy

LVM - LOW VOLTAGE MAGNETIC TRACK LIGHT SYSTEM

CTLS - COMMERCIAL TRACK LIGHT SYSTEM

PROFILE - TRACK LIGHT SYSTEM

TRACK LIGHT SYSTEMS

Sposoby montażu
Installation methods
Spôsoby inštalácie

System szynoprzewodowy
Track light system
Lištový systém

Zastosowanie
Work position
Aplikácia

Źródło światła
Source of light
Svetelný zdroj

Napięcie
Voltage
Napätie

Zastosuj z Cameleon System
Works with Cameleon System
Aplikácia so systémom
Cameleon

LVM LOW VOLTAGE MAGNETIC TRACK LIGHT SYSTEM



1 circuit track light system
1 obwodowy system szynoprzewodowy
1- fázový lištový systém



Sufit / Ceiling / Потолок

- Natynkowy / Surface / Povrchový
- Podtynkowy / Recessed / Zápusťné
- Wiszący / Hanging / Záves

Ściana / Wall / Stena

- Natynkowy / Surface / Поверхностный монтаж
- Podtynkowy / Recessed / Врезной монтаж

Zintegrowane źródło światła
LED integrated
Встроенный светодиод (LED)

=== 48V

No

CTLS COMMERCIAL TRACK LIGHT SYSTEM



3 circuits track light system
3 obwodowy system szynoprzewodowy
Трёхфазная трековая система



Sufit / Ceiling / Потолок

- Natynkowy / Surface / Поверхностный монтаж
- Podtynkowy / Recessed / Врезной монтаж
- Wiszący / Hanging / Подвеска на стальных тросах

Wymienne źródło światła, zintegrowane źródło światła
Exchangable source of light, LED integrated
Сменный источник света, встроенный светодиод (LED)

~ 230V

Yes

PROFILE TRACK LIGHT SYSTEM



1 circuit track light system
1 obwodowy system szynoprzewodowy
1 Однофазная трековая система



Sufit / Ceiling / Потолок

- Natynkowy / Surface / Поверхностный монтаж
- Podtynkowy / Recessed / Врезной монтаж
- Wiszący / Hanging / Подвеска на стальных тросах

Wymienne źródło światła, zintegrowane źródło światła
Exchangable source of light, LED integrated
Сменный источник света, встроенный светодиод (LED)

~ 230V

Yes



LVM TRACK 2M
10163

LVM FOCUS OUT LED 15 W
10151

LVM LINE LED 9W
10143

LVM RECESSED TRACK 2M
10157

LVM TRACK 2M
10163

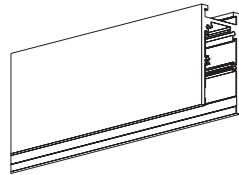
LVM - Low Voltage Magnetic
Track Light System

SPOSOBY MONTAŽU / INSTALLATION METHODS / МЕТОДЫ МОНТАЖА

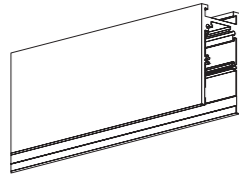
1



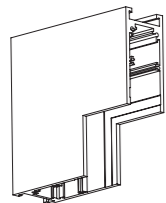
SURFACE CONNECTION



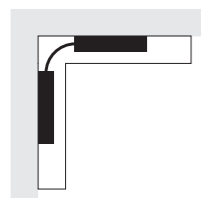
LVM TRACK



LVM TRACK



LVM INSIDE CORNER

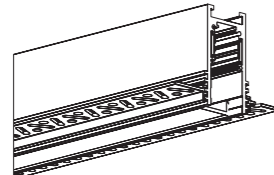


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

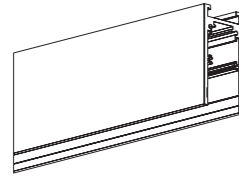
2



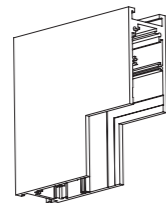
RECESSED - SURFACE
CONNECTION



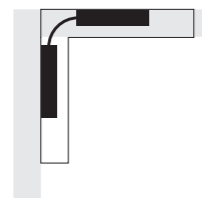
LVM RECESSED TRACK



LVM TRACK



LVM INSIDE CORNER

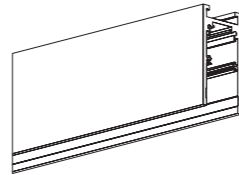


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

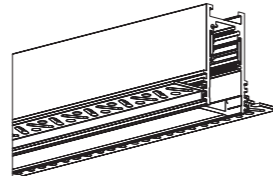
3



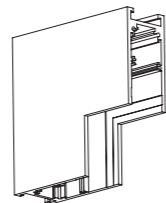
SURFACE - RECESSED
CONNECTION



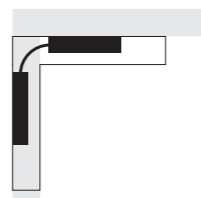
LVM TRACK



LVM RECESSED TRACK



LVM INSIDE CORNER

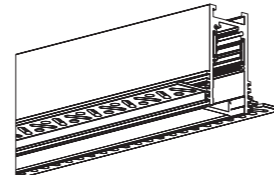


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

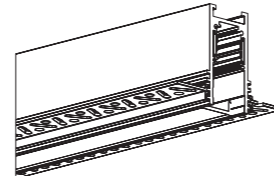
4



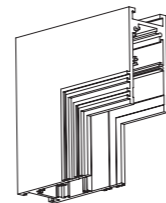
RECESSED CONNECTION



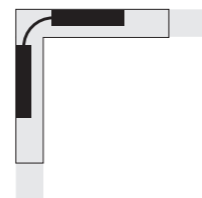
LVM RECESSED TRACK



LVM RECESSED TRACK



LVM RECESSED
INSIDE CORNER

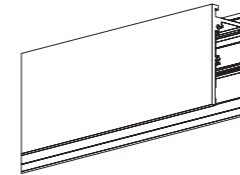


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

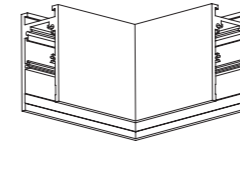
5



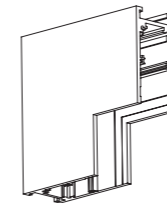
SURFACE CONNECTION



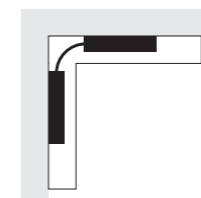
LVM TRACK



LVM HORIZONTAL
CORNER



LVM INSIDE CORNER

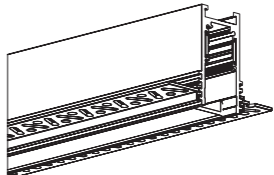


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

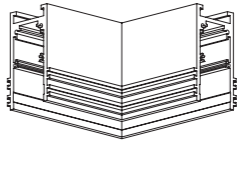
6



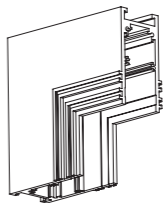
RECESSED CONNECTION



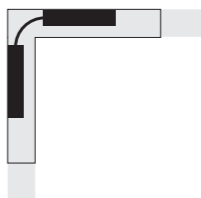
LVM RECESSED TRACK



LVM RECESSED
HORIZONTAL CORNER

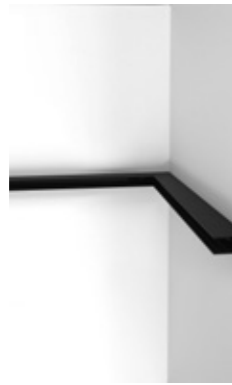


LVM RECESSED
INSIDE CORNER

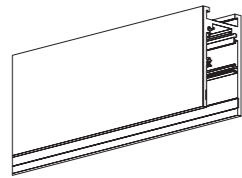


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

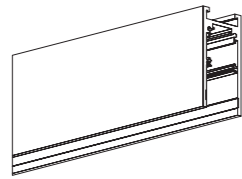
8



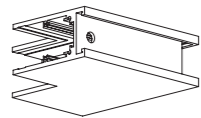
SURFACE CONNECTION



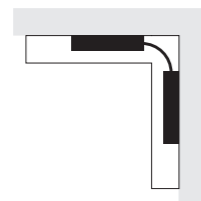
LVM TRACK



LVM TRACK

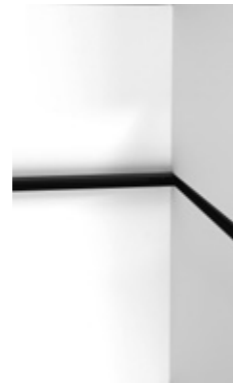


LVM INSIDE CORNER

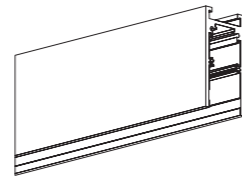


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

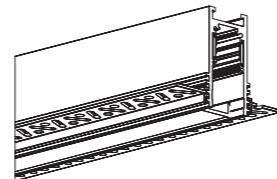
9



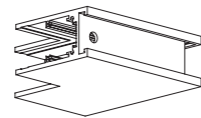
RECESSED - SURFACE
CONNECTION



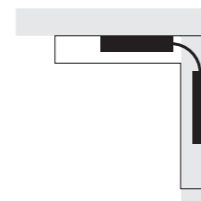
LVM TRACK



LVM RECESSED TRACK

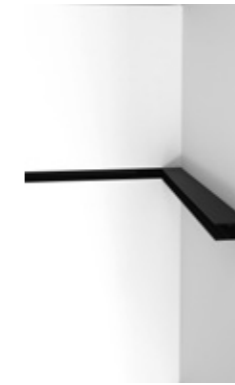


LVM INSIDE CORNER

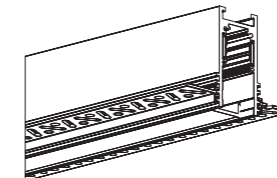


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

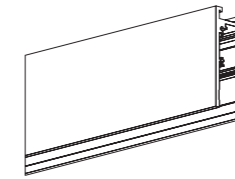
10



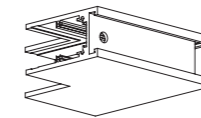
SURFACE - RECESSED
CONNECTION



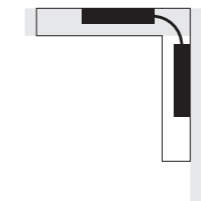
LVM RECESSED TRACK



LVM TRACK



LVM INSIDE CORNER

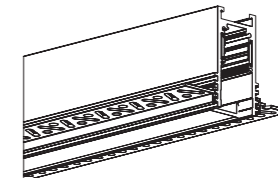


ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE

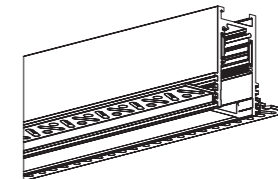
11



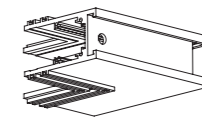
RECESSED CONNECTION



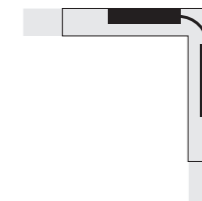
LVM RECESSED TRACK



LVM RECESSED TRACK



LVM RECESSED
INSIDE CORNER



ELECTRICAL CONNECTION
LVM CORNER CONDUCTIVE
MODULE



LVM FOCUS LED 15W
10150

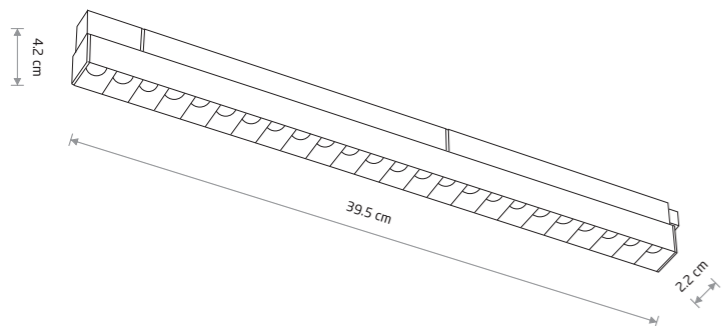


LVM FOCUS LED 9W
10144



LVM FOCUS LED 15W
10643

75,90 €



LVM FOCUS LED 15W

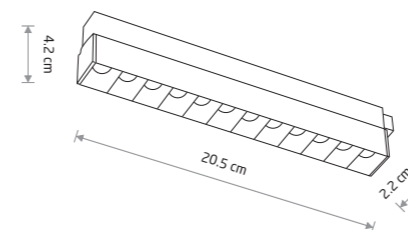
painting aluminum, plastic

■ 10150 3000K ■ 10643 4000K



LVM FOCUS LED 9W
10644

55,90 €



LVM FOCUS LED 9W

painting aluminum, plastic

■ 10144 3000K ■ 10644 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10150	15W LED	3000K	1300 lm	30°	>90	48V	⚡	IP20	30000h
10643	15W LED	4000K	1400 lm	30°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10144	9W LED	3000K	800 lm	30°	>90	48V	⚡	IP20	30000h
10644	9W LED	4000K	880 lm	30°	>90	48V	⚡	IP20	30000h



LVM FOCUS OUT LED 15W
10151

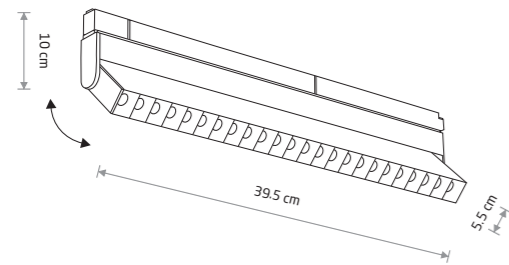


LVM FOCUS OUT LED 9W
10145



LVM FOCUS OUT LED 15W
10645

87,90 €



LVM FOCUS OUT LED 15W

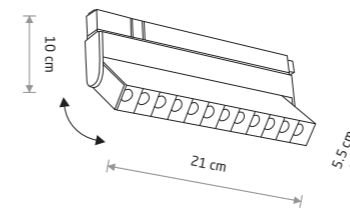
■ painted aluminum, plastic

■ 10151 3000K ■ 10645 4000K



LVM FOCUS OUT LED 9W
10646

77,90 €



LVM FOCUS OUT LED 9W

■ painted aluminum, plastic

■ 10145 3000K ■ 10646 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10151	15W LED	3000K	1300 lm	30°	>90	48V	⚡	IP20	30000h
10645	15W LED	4000K	1400 lm	30°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10145	9W LED	3000K	800 lm	30°	>90	48V	⚡	IP20	30000h
10646	9W LED	4000K	880 lm	30°	>90	48V	⚡	IP20	30000h

LVM LINE LED 15W
10148

LVM LINE LED 9W
10143

LVM LID LED 8W
10152

LVM TRUCK 2M
10163





LVM LINE LED 15W
10148



LVM LINE LED 9W
10143



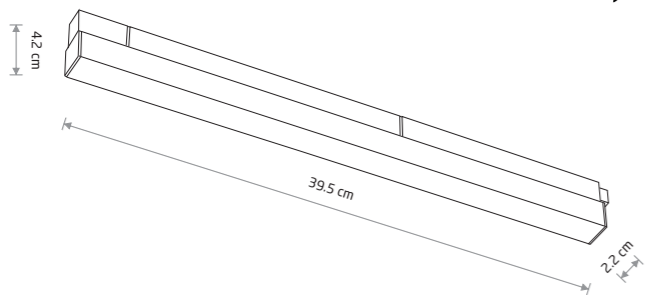
LVM LINE LED 15W
10650



LVM LINE LED 9W
10651

63,90 €

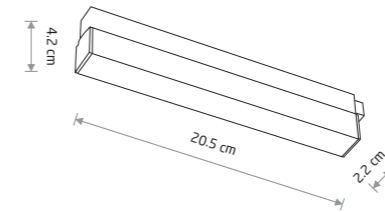
53,90 €



LVM LINE LED 15W

painting aluminum, plastic

10148 3000K 10650 4000K



LVM LINE LED 9W

painting aluminum, plastic

10143 3000K 10651 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10148	15W LED	3000K	700 lm	110°	>90	48V	⚡	IP20	30000h
10650	15W LED	4000K	770 lm	110°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10143	9W LED	3000K	400 lm	110°	>90	48V	⚡	IP20	30000h
10651	9W LED	4000K	440 lm	110°	>90	48V	⚡	IP20	30000h



LVM SPOT LED 15W
10147



LVM SPOT LED 9W
10142



LVM SPOT LED 15W
10655



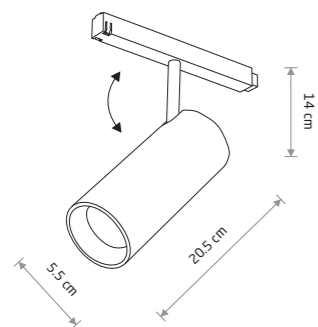
LVM SPOT LED 9W
10656

57,90 €

LVM SPOT LED 15W

painting aluminum, plastic

■ 10147 3000K ■ 10655 4000K

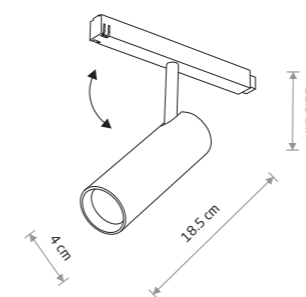


53,90 €

LVM SPOT LED 9W

painting aluminum, plastic

■ 10142 3000K ■ 10656 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10147	15W LED	3000K	1020 lm	30°	>90	48V	⚡	IP20	30000h
10655	15W LED	4000K	1100 lm	30°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10142	9W LED	3000K	780 lm	30°	>90	48V	⚡	IP20	30000h
10656	9W LED	4000K	850 lm	30°	>90	48V	⚡	IP20	30000h

LVM RECESSED TRACK 2M
10157

LVM FOCUS OUT LED 9W
10145

LVM FOCUS OUT LED 15W
10151

LVM ROLLER LED 9W
10146

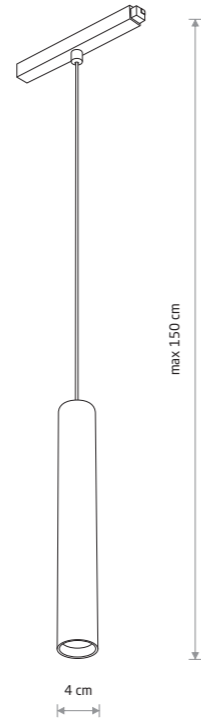




LVM ROLLER LED 9W
10652



79,90 €



LVM ROLLER LED 9W

■ painted aluminum, plastic

■ 10146 3000K ■ 10652 4000K



LVM ROLLER LED 9W
10146



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10146	9W LED	3000K	620 lm	36°	>90	48V	⚡	IP20	30000h
10652	9W LED	4000K	680 lm	36°	>90	48V	⚡	IP20	30000h

■ BLACK

LVM FOCUS OUT LED 15W
10151

LVM FOCUS OUT LED 9W
10145

LVM SPOT LED 15W
10147

LVM SLOT LED 5W
10154



LVM SLOT LED 5W
10154

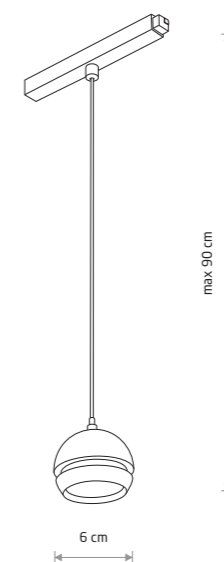


LVM SLOT LED 8W
10155

LVM SLOT LED 5W
10653



LVM SLOT LED 8W
10654



max 90 cm

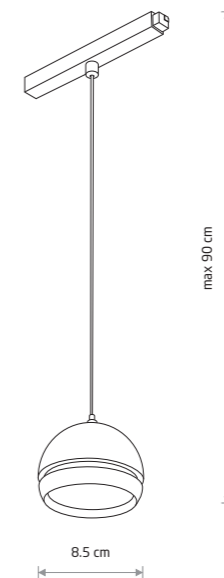
6 cm

48,90 €

LVM SLOT LED 5W

■ painted aluminum, plastic PMMA

■ 10154 3000K ■ 10653 4000K



max 90 cm

8.5 cm

65,90 €

LVM SLOT LED 8W

■ painted aluminum, plastic PMMA

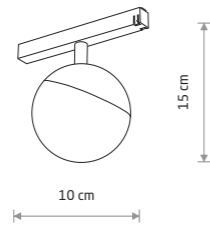
■ 10155 3000K ■ 10654 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10154	5W LED	3000K	210 lm	100°	>90	48V	⚡	IP20	30000h
10653	5W LED	4000K	250 lm	100°	>90	48V	⚡	IP20	30000h
10155	8W LED	3000K	370 lm	100°	>90	48V	⚡	IP20	30000h
10654	8W LED	4000K	400 lm	100°	>90	48V	⚡	IP20	30000h



LVM LID LED 8W
10647



81,90 €

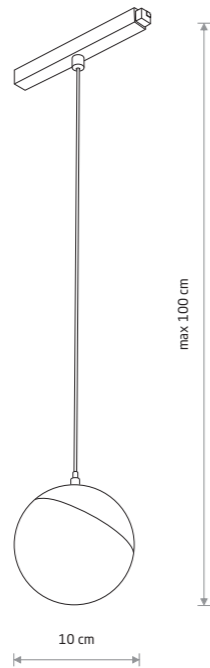
LVM LID LED 8W

painted aluminum, plastic PMMA

■ 10152 3000K ■ 10647 4000K



LVM LID LED 8W
10648



85,90 €

LVM LID LED 8W

painted aluminum, plastic PMMA

■ 10153 3000K ■ 10648 4000K

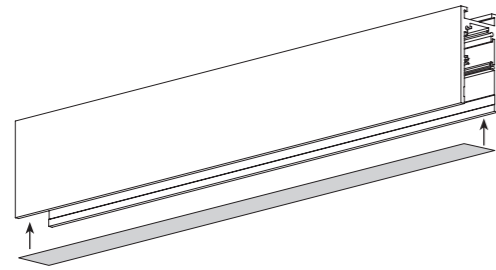


LVM LID LED 8W
10153

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10152	8W LED	3000K	650 lm	160°	>90	48v	⚡	IP20	30000h
10647	8W LED	4000K	650 lm	160°	>90	48v	⚡	IP20	30000h
10153	8W LED	3000K	650 lm	160°	>90	48v	⚡	IP20	30000h
10648	8W LED	4000K	650 lm	160°	>90	48v	⚡	IP20	30000h

■ BLACK □ WHITE

LVM - LOW VOLTAGE MAGNETIC TRACK LIGHT SYSTEM

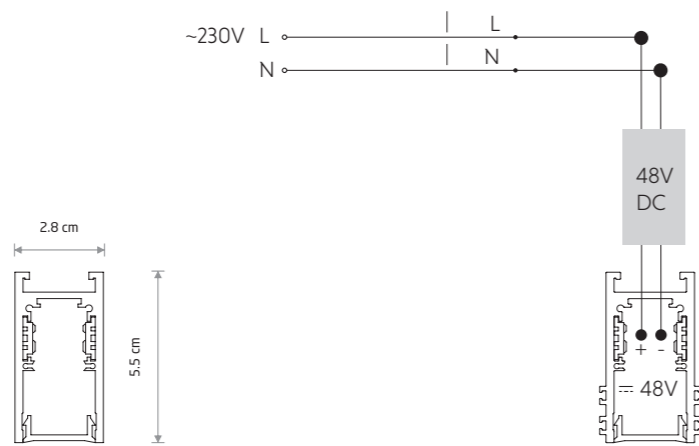


Zestaw zawiera listwę maskującą
Set includes a masking strip
В комплект входит маскировочная полоска

1 LVM TRACK 1M
aluminum
10162 44,90 €

2 LVM TRACK 2M
aluminum
10163 79,90 €

Schemat zasilania / Power supply circuit diagram / Схема питания



System szynoprzewodowy (LVM) należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
Maksymalna długość systemu szynoprzewodowego z jednego źródła zasilania - 20 m.

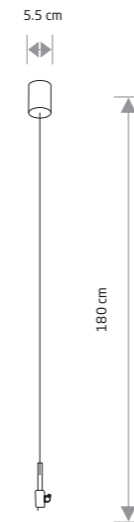
The track light system (LVM) should be evenly electrically loaded and the fittings should be evenly placed along its length.
The recommended fastening distance is max. 1000 mm.
Maximum length of track light system with a single power source is 20 m.

Система трекового освещения (LVM) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.
Рекомендуемое расстояние между креплениями не более 1000 мм.
Допустимая макс. длина системы трекового освещения - 20 м.

BLACK

Sposób montażu / Installation method / Метода монтажа

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



18,90 €

3 LVM POWER SUPPLY KIT
plastic, painted steel
10597



17,90 €

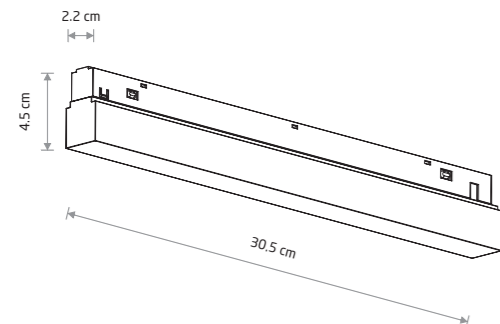
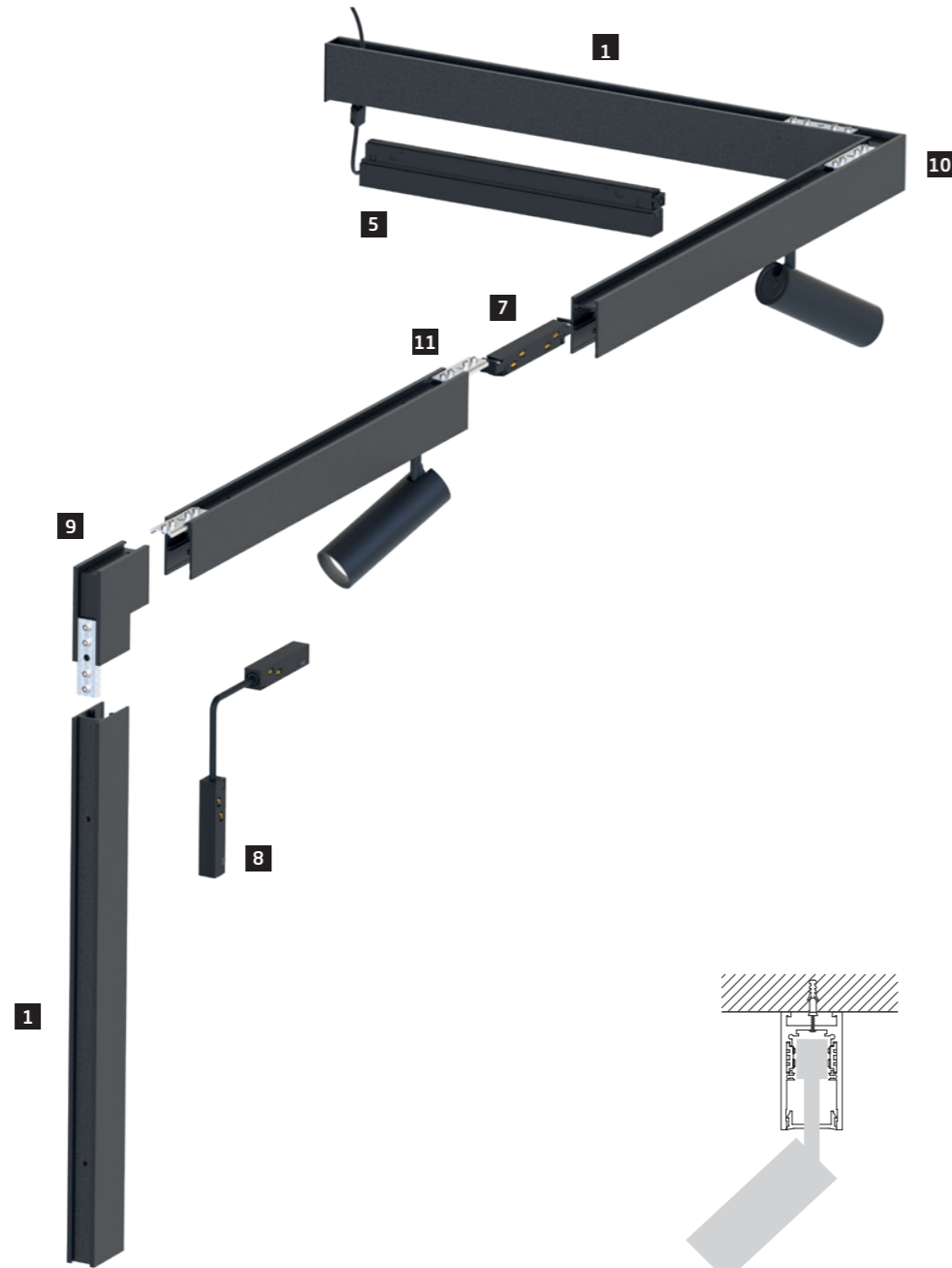
4 LVM SUSPENSION KIT
steel
10170



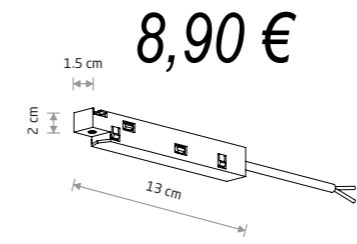
SILVER BLACK

Sposób montażu / Installation method / Метод монтажа

- 2. Montaż bezpośredni
- 2. Surface mounting
- 2. Priama montáž

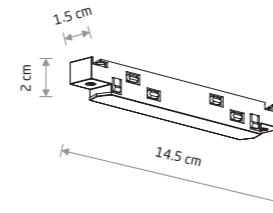


5 LVM 48V, 150W,
INSIDE POWER SUPPLY
aluminum
■ 10161 **95,90 €**

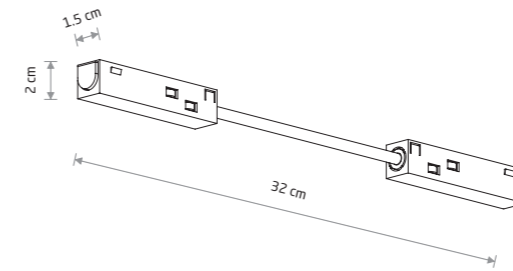


8,90 €

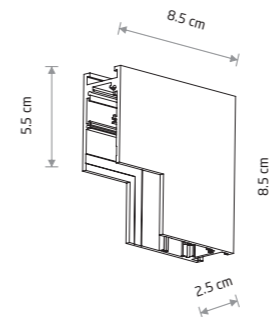
6 LVM OUTSIDE POWER SUPPLY
CONDUCTIVE MODULE
plastic
■ 10168 **8,90 €**



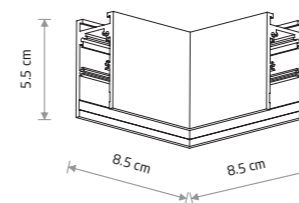
7 LVM STRAIGHT
CONDUCTIVE MODULE
plastic
■ 10167 **8,90 €**



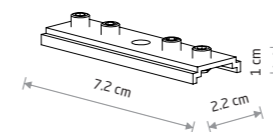
8 LVM CORNER
CONDUCTIVE MODULE
plastic
■ 10166 **14,90 €**



9 LVM INSIDE CORNER
aluminum
■ 10165 **13,90 €**
includes 2xLVM TRACK BUCKLE CONNECTOR

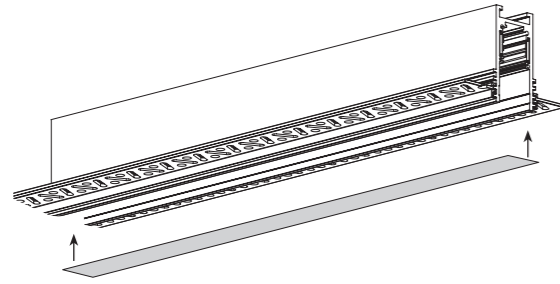


10 LVM HORIZONTAL
CORNER
aluminum
■ 10164 **13,90 €**
includes 2xLVM TRACK BUCKLE CONNECTOR



11 LVM TRACK BUCKLE
CONNECTOR
steel
■ 10171 **2,90 €**

LVM - RECESSED LOW VOLTAGE MAGNETIC TRACK LIGHT SYSTEM



1 LVM RECESSED TRACK 1M

aluminum

10156

55,90 €

2 LVM RECESSED TRACK 2M

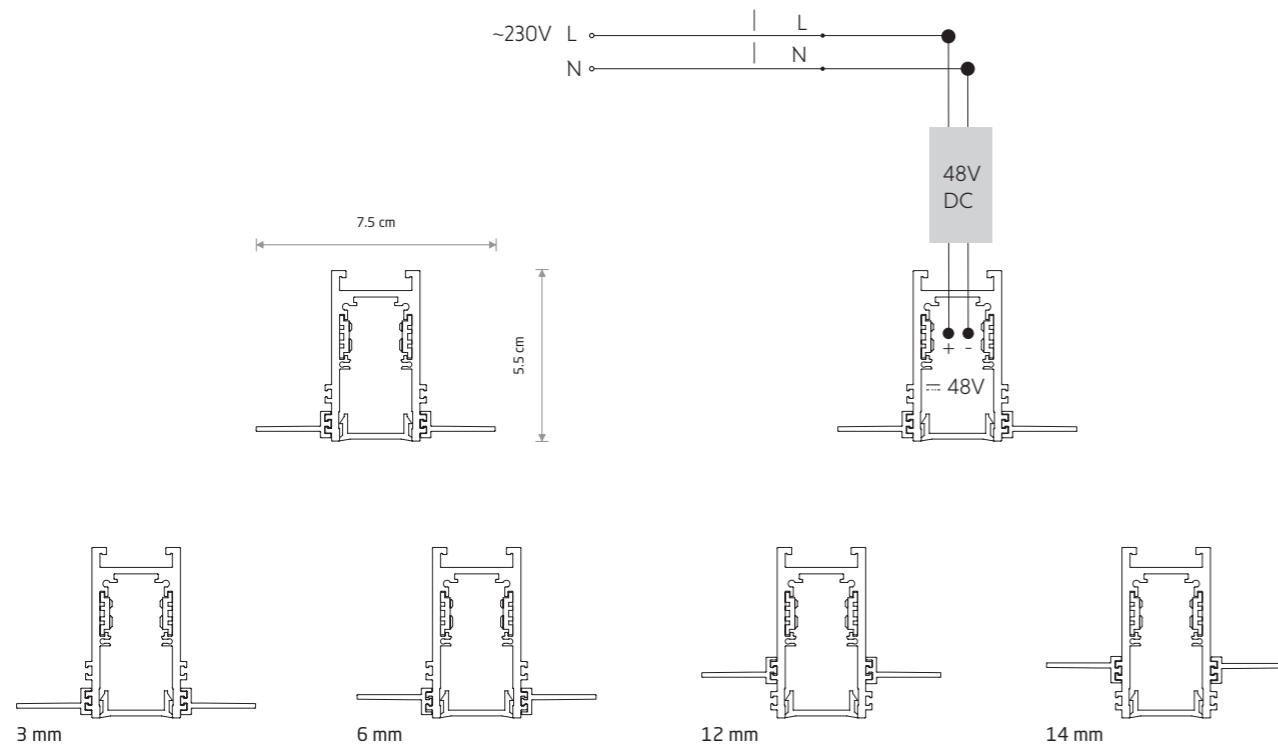
aluminum

10157

107,00 €

Zestaw zawiera listwę maskującą
Set includes a masking strip
В комплект входит маскировочная полоска

Schemat zasilania / Power supply circuit diagram / Схема питания



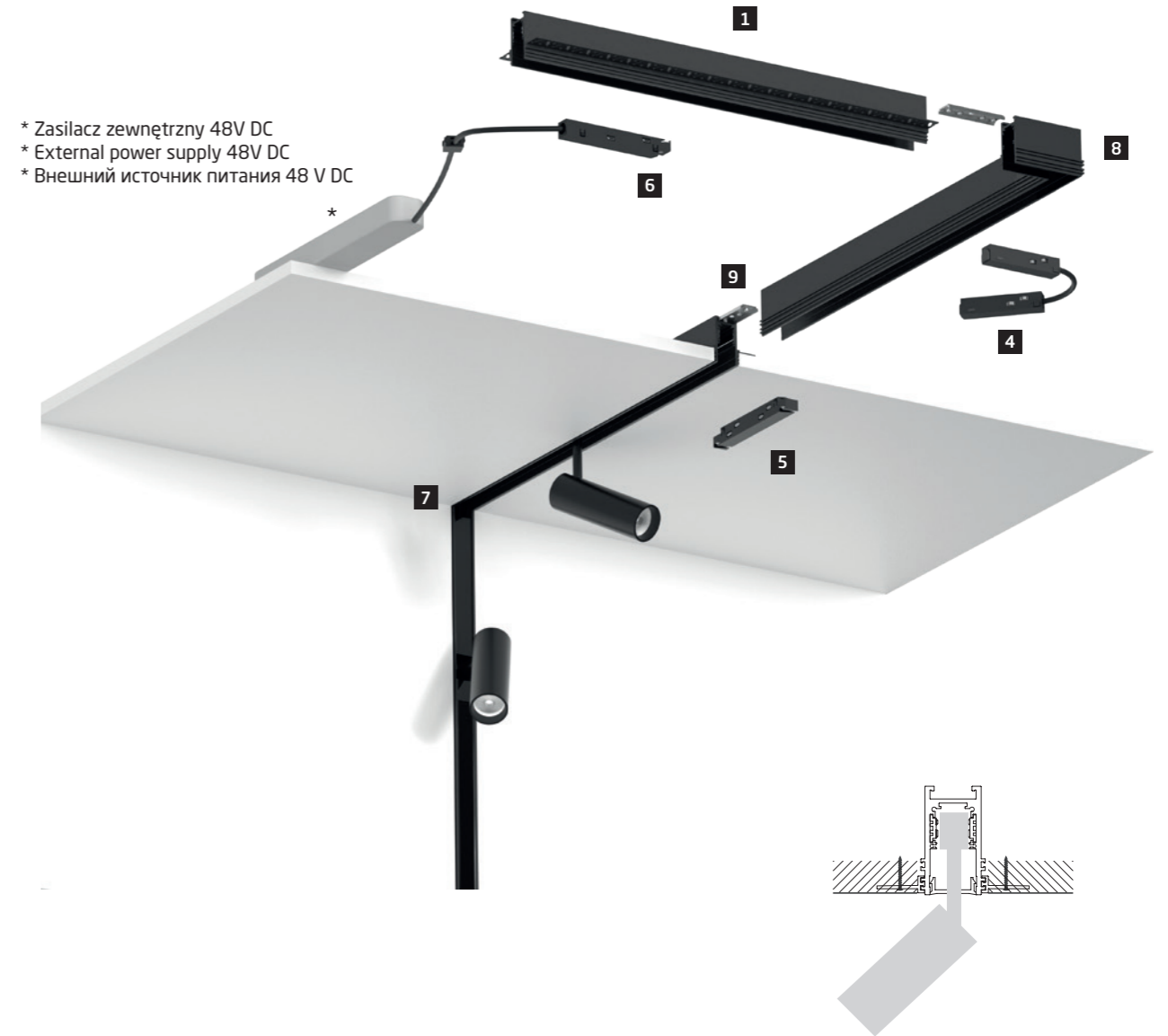
Konstrukcja szynoprzewodów umożliwia dostosowanie wysokości skrzydełek do różnych grubości płyt gipsowo-kartonowych.
Możliwa regulacja to: 3, 6, 12 i 14 mm.
System szynoprzewodowy (LVM) należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
Maksymalna długość systemu szynoprzewodowego z jednego źródła zasilania - 20 m.

The design of the track light system makes it possible to adjust the height of the wings for different thicknesses of drywall.
Possible adjustments are: 3, 6, 12 and 14 mm.
The track light system (LVM) should be evenly electrically loaded and the fittings should be evenly placed along its length.
The recommended fastening distance is max. 1000 mm.
Maximum length of track light system with a single power source is 20 m.

Конструкция трека позволяет регулировать высоту крыльев в зависимости от толщины гипсокартона.
Возможные регулировки составляют: 3, 6, 12 и 14 мм.
Система трекового освещения (LVM) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.
Рекомендуемое расстояние между креплениями не более 1000 мм.
Допустимая макс. длина системы трекового освещения - 20 м.

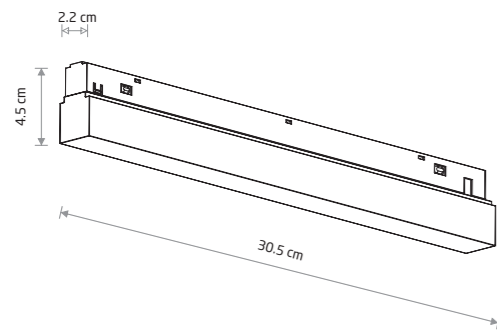
Sposób montażu / Installation method / Spôsob montáže

1. Montaż podtynkowy
1. Recessed mounting
1. Zapustená lišta

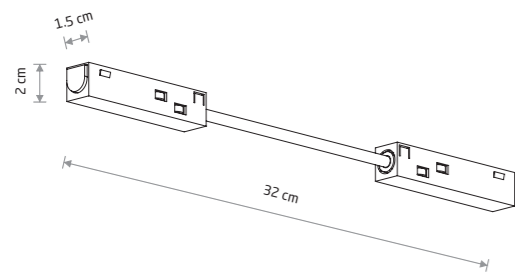


- * Zasilacz zewnętrzny 48V DC
- * External power supply 48V DC
- * Внешний источник питания 48 V DC

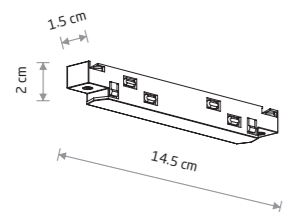
- * Możliwość zastosowania zasilacza zewnętrznego 48V DC.
Zaleca się aby suma watażu użytych opraw nie przekraczała 90% mocy znamionowej zasilacza.
- * Possibility of using an external 48V DC power supply.
It is recommended that the total wattage of the luminaires used does not exceed 90% of the power supply's rated power.
- * Можно использовать внешний источник питания 48 V DC.
Рекомендуется, чтобы общая мощность используемых светильников не превышала 90% от номинальной мощности источника питания.



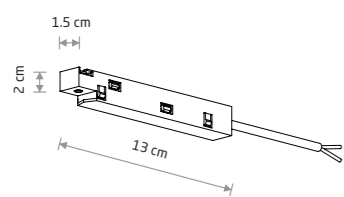
3 LVM 48V, 150W
INSIDE POWER SUPPLY
aluminium
10161 **95,90 €**



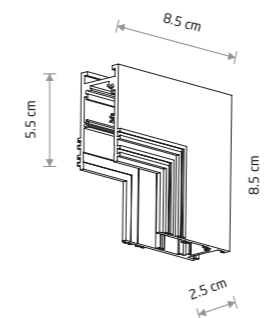
4 LVM CORNER CONDUCTIVE
MODULE
plastic
10166 **14,90 €**



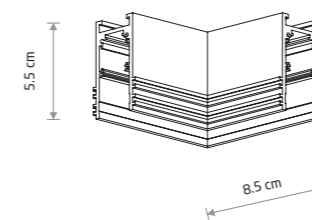
5 LVM STRAIGHT CONDUCTIVE
MODULE
plastic
10167 **8,90 €**



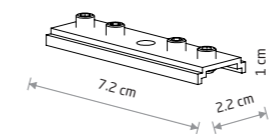
6 LVM OUTSIDE POWER SUPPLY
CONDUCTIVE MODULE
plastic
10168 **8,90 €**



7 LVM RECESSED
INSIDE CORNER
aluminium
10160 **13,90 €**
includes 2xLVM TRACK BUCKLE CONNECTOR



8 LVM RECESSED
HORIZONTAL CORNER
aluminium
10158 **8,90 €**
includes 2xLVM TRACK BUCKLE CONNECTOR



9 LVM TRACK BUCKLE
CONNECTOR
steel
10171 **2,90 €**



CTLS NEA LED 40W
8748

CTLS - Commercial
Track Light System



123,00 €



CTLS MILO LED 15W 8763



CTLS MILO LED 15W 8766



Zestaw zawiera 3 soczewki
3 lenses included
В комплекте 3 линзы



143,00 €

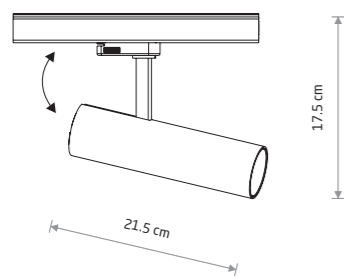
CTLS MILO LED 25W 8760



CTLS MILO LED 25W 8761



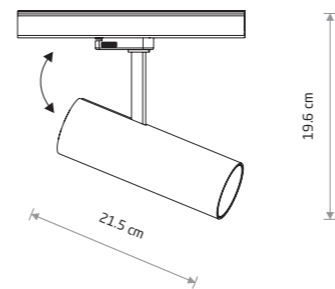
Zestaw zawiera 3 soczewki
3 lenses included
В комплекте 3 линзы



CTLS MILO LED 15W

zinc aluminum alloy

- 8766 3000K 8765 4000K
- 8764 3000K 8763 4000K



CTLS MILO LED 25W

zinc aluminum alloy

- 8762 3000K 8761 4000K
- 8760 3000K 8758 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8766	15W LED	3000K	1300 lm	15/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8765	15W LED	4000K	1300 lm	15/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8764	15W LED	3000K	1300 lm	15/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8763	15W LED	4000K	1300 lm	15/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8762	25W LED	3000K	1900 lm	15/24/40°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8761	25W LED	4000K	1900 lm	15/24/40°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8760	25W LED	3000K	1900 lm	15/24/40°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8758	25W LED	4000K	1900 lm	15/24/40°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

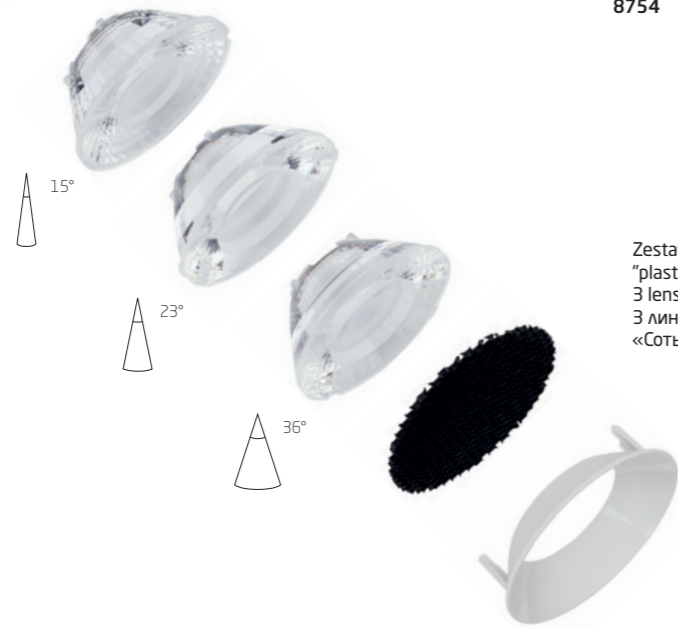


CTLS NEA LED 20W 8757



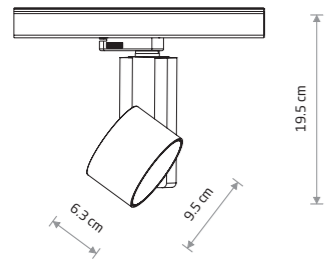
CTLS NEA LED 20W 8754

97,90 €



Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu"
 3 lenses and anti-glare "honeycomb" included
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте

137,00 €



CTLS NEA LED 20W

zinc aluminum alloy

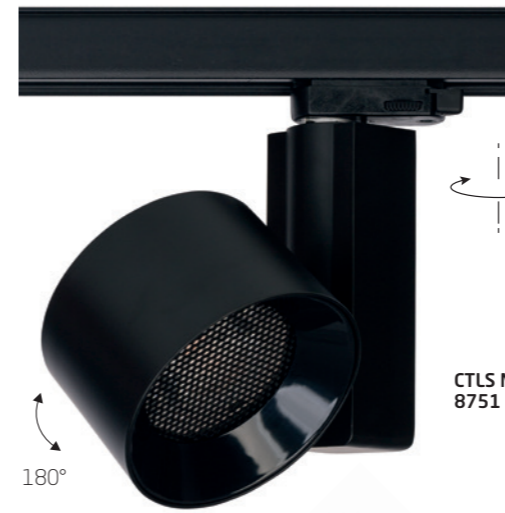
8757 3000K 8756 4000K

8754 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8757	20W LED	3000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8756	20W LED	4000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8754	20W LED	4000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

WHITE BLACK



CTLS NEA LED 30W 8751

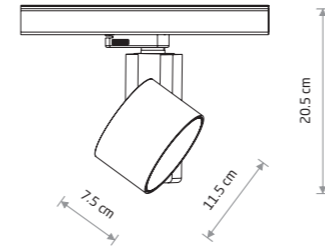


CTLS NEA LED 30W 8752

135,00 €



Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu"
 3 lenses and anti-glare "honeycomb" included
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте



CTLS NEA LED 30W

zinc aluminum alloy

8753 3000K 8752 4000K

8751 3000K 8750 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8753	30W LED	3000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8752	30W LED	4000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8751	30W LED	3000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8750	30W LED	4000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

WHITE BLACK



CTLS NEA LED 40W 8748

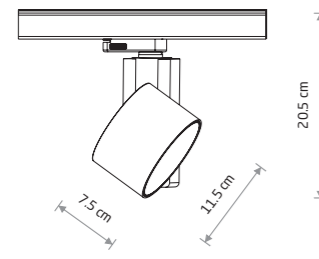
147,00 €



CTLS NEA LED 40W 8745

167,00 €

Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu"
 3 lenses and anti-glare "honeycomb" included
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте



CTLS NEA LED 40W

zinc aluminum alloy

- 8748 3000K 8747 4000K
- 8746 3000K 8745 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8748	40W LED	3000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8747	40W LED	4000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8746	40W LED	3000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8745	40W LED	4000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

WHITE BLACK



CTLS NEA LED 40W 8745



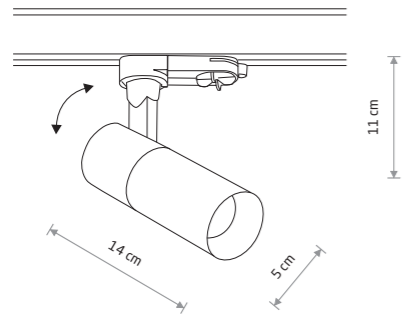
CTLS TINOS LED 10W
10396

47,90 €



CTLS TINOS LED 20W
10391

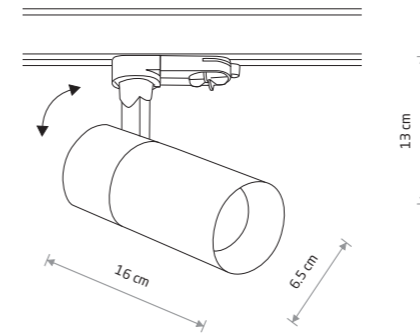
57,90 €



CTLS TINOS LED 10W

painting aluminum, plastic

- 10390 3000K 10393 4000K
- 10396 3000K 10399 4000K



CTLS TINOS LED 20W

painting aluminum, plastic

- 10391 3000K 10394 4000K
- 10397 3000K 10400 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10390	10W LED	3000K	950 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10393	10W LED	4000K	1000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10396	10W LED	3000K	880 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10399	10W LED	4000K	980 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
10391	20W LED	3000K	1800 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10394	20W LED	4000K	2000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10397	20W LED	3000K	1700 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10400	20W LED	4000K	1900 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h

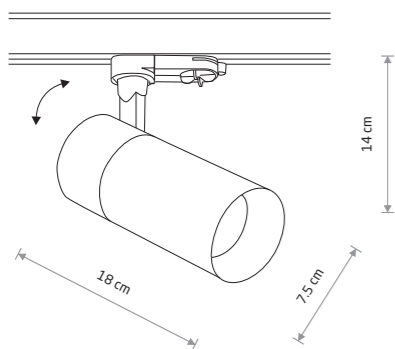
WHITE BLACK

WHITE BLACK



CTLS TINOS LED 30W
10398

69,90 €



CTLS TINOS LED 30W

painted aluminum, plastic

□ 10392 3000K □ 10395 4000K

■ 10398 3000K ■ 10401 4000K



CTLS TINOS LED 30W
10401

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10392	30W LED	3000K	2800 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10395	30W LED	4000K	3000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10398	30W LED	3000K	2600 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10401	30W LED	4000K	2900 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h

□ WHITE ■ BLACK



CAMELEON ADAPTER CTLS
8281

CTLS TRACK 8716

CTLS MONO 10237

69,90 €

40,90 €

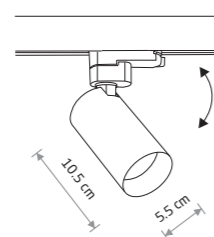
CAMELEON CABLE G9
8632

CAMELEON LASER 490
10248



CTLS MONO 10239

30,90 €



CTLS MONO

painted steel, plastic ABS

■ 10235 □ 10236

■ 10238 ■ 10239

● 1xGU10, max 10W only LED

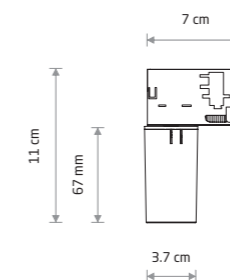
solid brass, plastic ABS

■ 10237

● 1xGU10, max 10W only LED



27,90 €



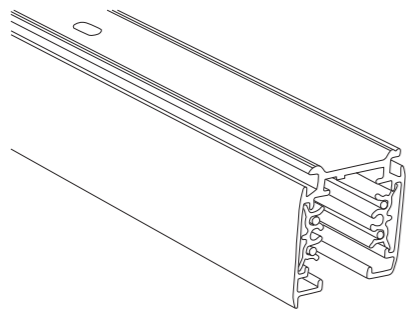
CAMELEON ADAPTER CTLS

plastic

■ 8281 □ 8282



CTLS - COMMERCIAL TRACK LIGHT SYSTEM, 3 CIRCUIT



1 CTLS TRACK 3 CIRCUIT 1M

aluminum

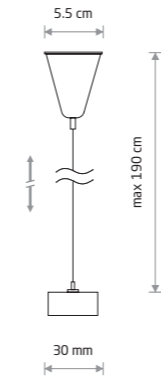
8715 8714 35,90 €

2 CTLS TRACK 3 CIRCUIT 2M

aluminum

8717 8716 69,90 €

Sposoby montażu / Installation methods / Методы монтажа

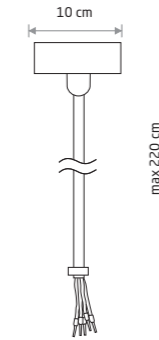


10,90 €

3 CTLS SUSPENSION KIT 3 CIRCUIT

plastic, steel

8696 8697



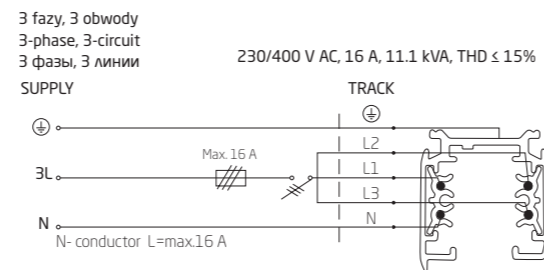
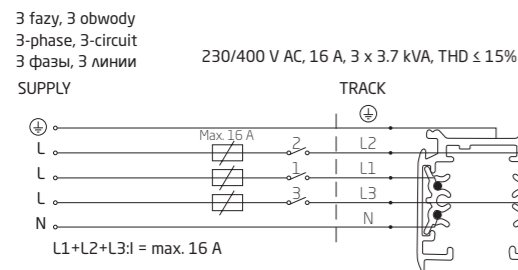
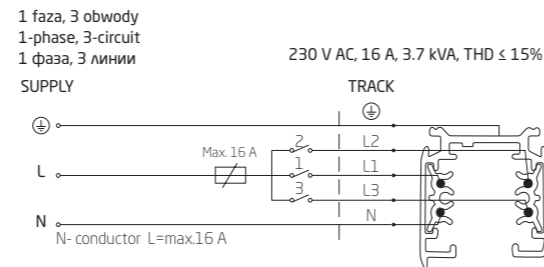
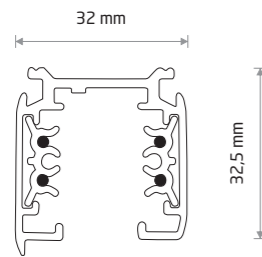
31,90 €

4 CTLS POWER SUPPLY KIT 3 CIRCUIT

painted steel, painted steel, plastic

8284 8283

Schematy zasilania / Power supply circuit diagrams / Schémy zapojenia

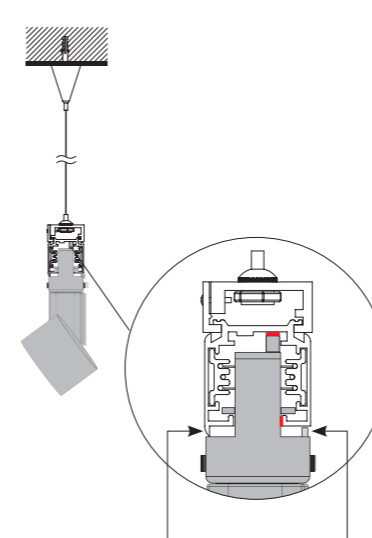


Maksymalna długość systemu szynoprzewodowego - 100 m.
Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
System szynoprzewodowy (CTLS) należy równomiernie obciążać elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

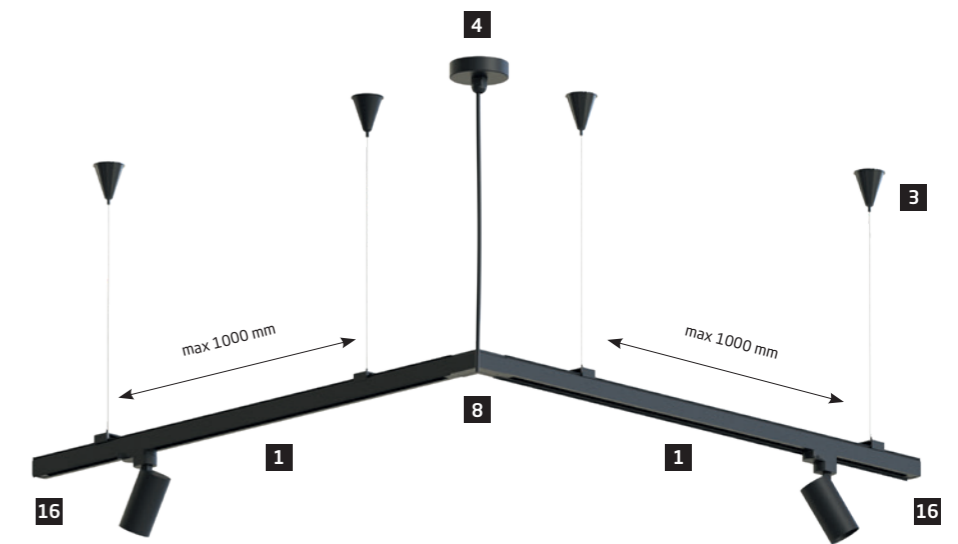
Maximum length of track lights system - 100 m.
The recommended fastening distance is max. 1000 mm.
The track light system (CTLS) should be evenly electrically loaded and the fittings should be evenly placed along its length.

Допустимая макс. длина системы трекового освещения - 100 м.
Рекомендуемое расстояние между креплениями не более 1000 мм.
Система трекового освещения (CTLS) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.

CEILING

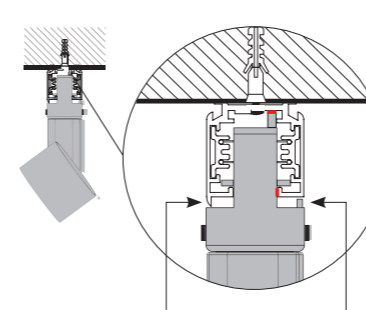


Krawędzie ustalające polaryzację (pozycje) oprawy oświetleniowej.
Ridges setting polarity (position) of the lighting fixture.
Края устанавливающие полярность (позицию) светильника.

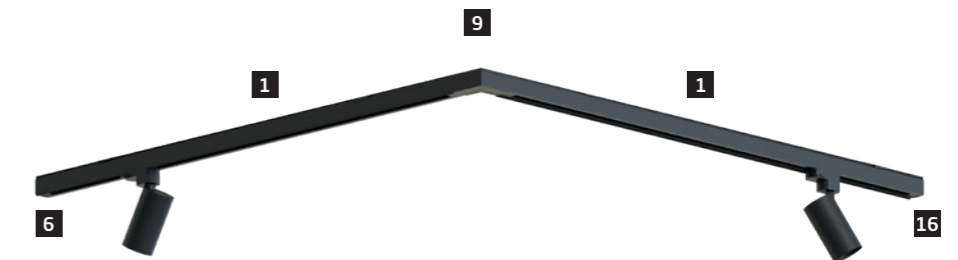


2. Montaż bezpośredni 2. Surface mounting 2. Поверхностный монтаж

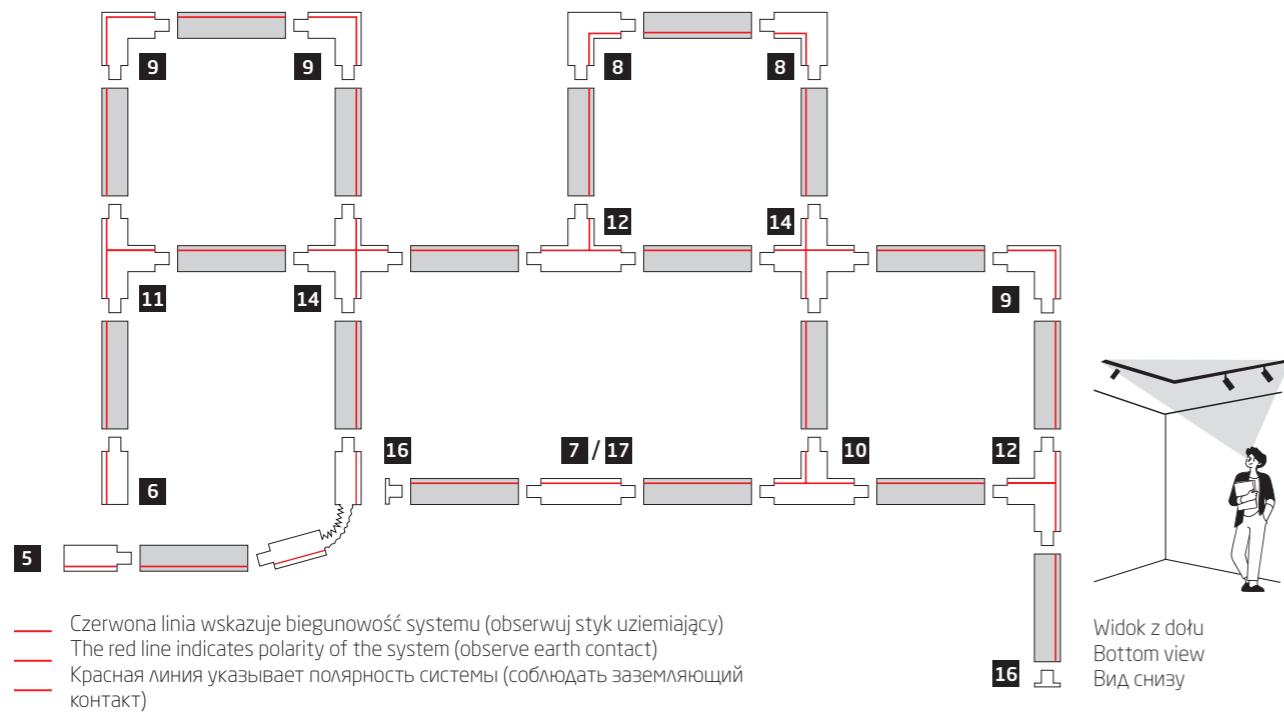
CEILING



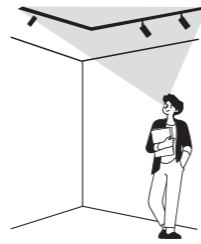
Krawędzie ustalające polaryzację (pozycje) oprawy oświetleniowej.
Ridges setting polarity (position) of the lighting fixture.
Края устанавливающие полярность (позицию) светильника.



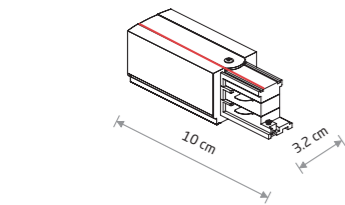
CTLS - POLARITY IN COMMERCIAL TRACK LIGHT SYSTEM



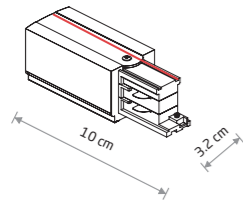
— Czerwona linia wskazuje biegunowość systemu (obserwuj styk uziemiający)
 — The red line indicates polarity of the system (observe earth contact)
 — Красная линия указывает полярность системы (соблюдать заземляющий контакт)



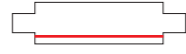
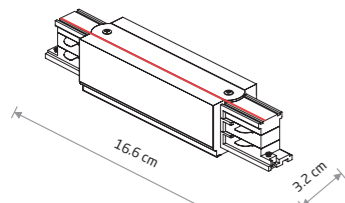
Widok z dołu
Bottom view
Вид снизу



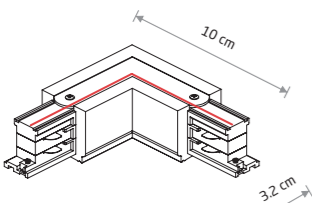
5 CTLS POWER END CAP, RIGHT (PE-R)
 plastic, copper
 8712 8713 **9,90 €**



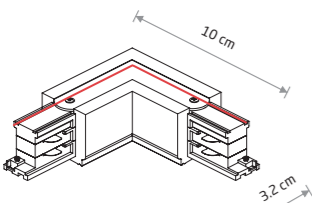
6 CTLS POWER END CAP, LEFT (PE-L)
 plastic, copper
 8232 8233 **9,90 €**



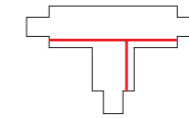
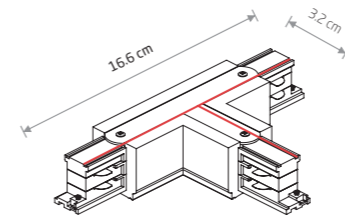
7 CTLS POWER STRAIGHT CONNECTOR
 plastic, copper
 8707 8708 **14,90 €**



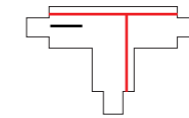
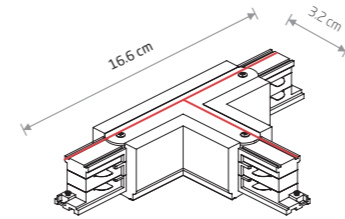
8 CTLS POWER L CONNECTOR, RIGHT (L-R)
 plastic, copper
 8227 8228 **11,90 €**



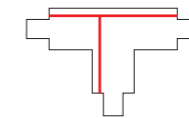
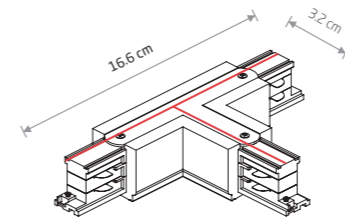
9 CTLS POWER L CONNECTOR, LEFT (L-L)
 plastic, copper
 8705 8706 **13,90 €**



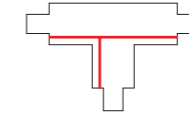
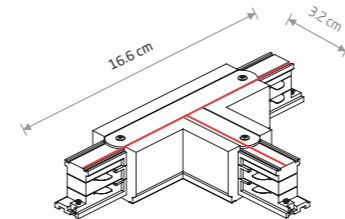
10 CTLS POWER T CONNECTOR, LEFT 2 (T-L2)
 plastic, copper
 8236 8237 **18,90 €**



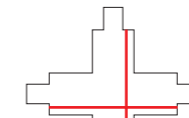
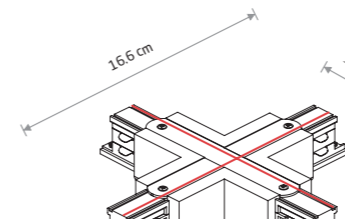
11 CTLS POWER T CONNECTOR, LEFT 1 (T-L1)
 plastic, copper
 8243 8244 **17,90 €**



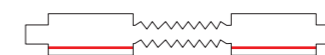
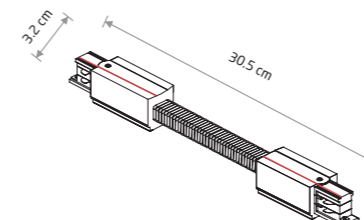
12 CTLS POWER T CONNECTOR, RIGHT 2 (T-R2)
 plastic, copper
 8703 8704 **18,90 €**



13 CTLS POWER T CONNECTOR, RIGHT 1 (T-R1)
 plastic, copper
 8241 8242 **17,90 €**



14 CTLS POWER X CONNECTOR
 plastic, copper
 8701 8702 **18,90 €**

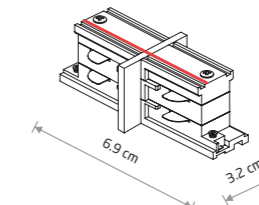


15 CTLS POWER FLEX CONNECTOR
 plastic, copper
 8698 8700 **25,90 €**

2,90 €

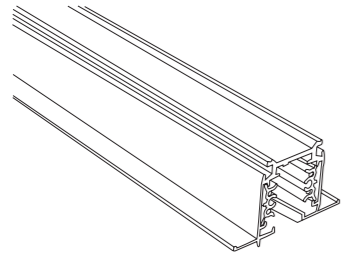


16 CTLS DEAD END CAP
 plastic
 8710 8711



17 CTLS STRAIGHT CONNECTOR MINI
 plastic, copper
 8085 8084 **7,90 €**

CTLS - RECESSED COMMERCIAL TRACK LIGHT SYSTEM, 3 CIRCUIT



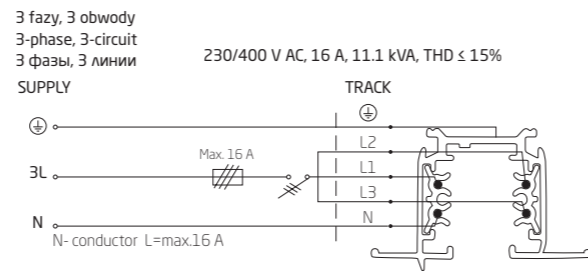
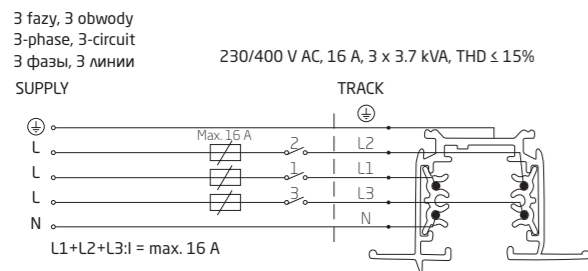
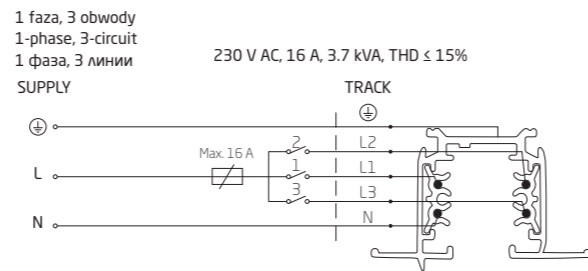
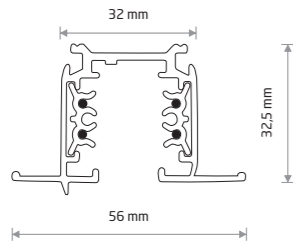
1 CTLS RECESSED TRACK 3 CIRCUIT 1M
aluminum

8693 8692 **45,90 €**

2 CTLS RECESSED TRACK 3 CIRCUIT 2M
aluminum

8695 8694 **87,90 €**

Schematy zasilania / Power supply circuit diagrams / Схема питания



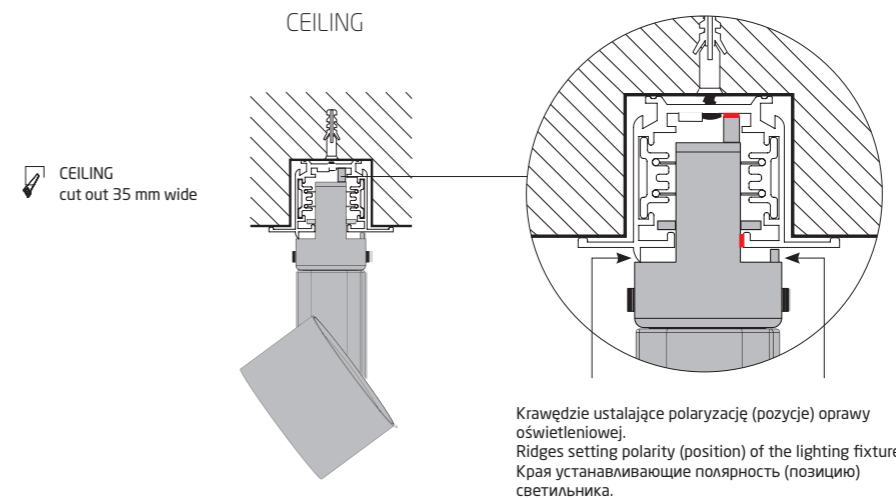
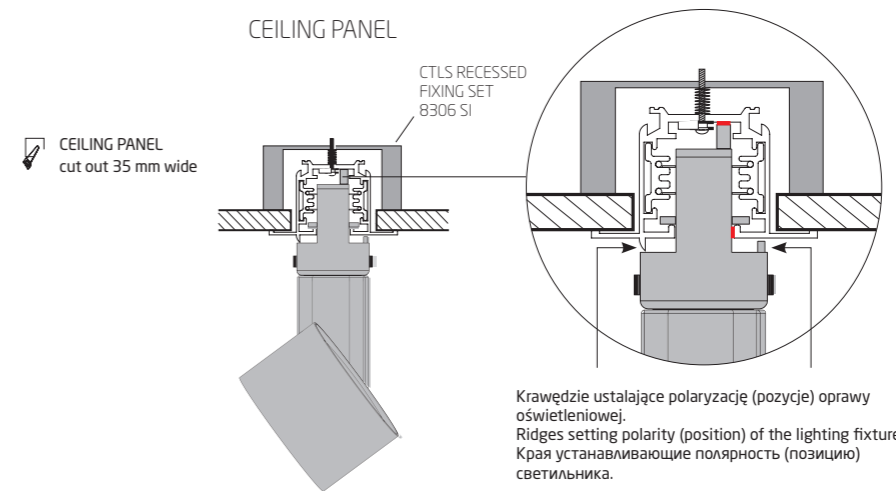
Maksymalna długość systemu szynoprzewodowego - 100 m.
Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
System szynoprzewodowy (CTLS) należy równomiernie obciążać elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

Maximum length of track lights system - 100 m.
The recommended fastening distance is max. 1000 mm.
The track light system (CTLS) should be evenly electrically loaded and the fittings should be evenly placed along its length.

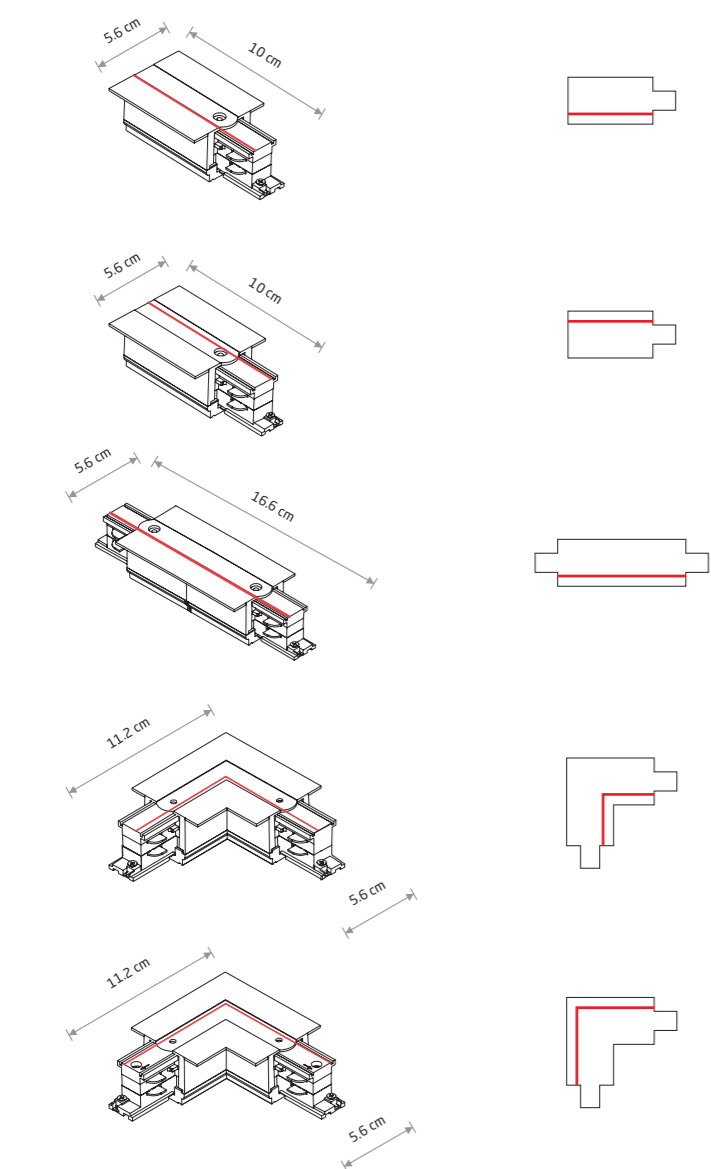
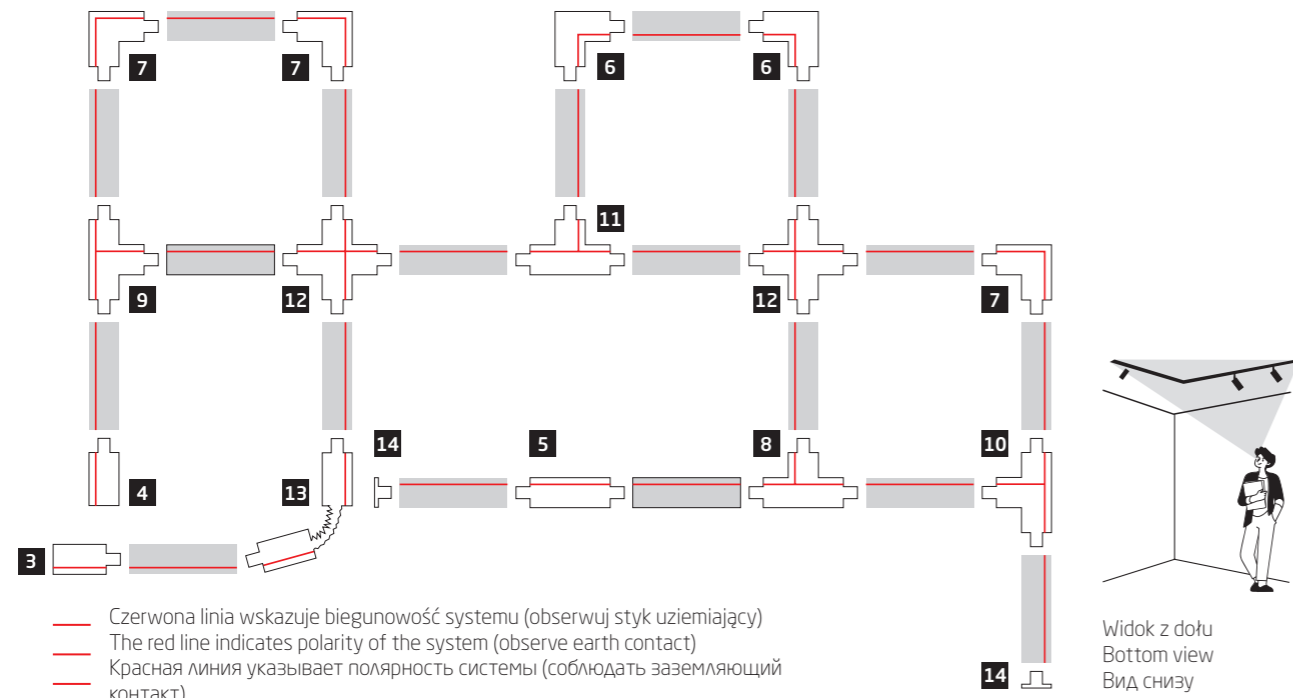
Допустимая макс. длина системы трекового освещения - 100 м.
Рекомендуемое расстояние между креплениями не более 1000 мм.
Система трекового освещения (CTLS) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.

Sposób montażu / Installation method / Метода монтажа

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



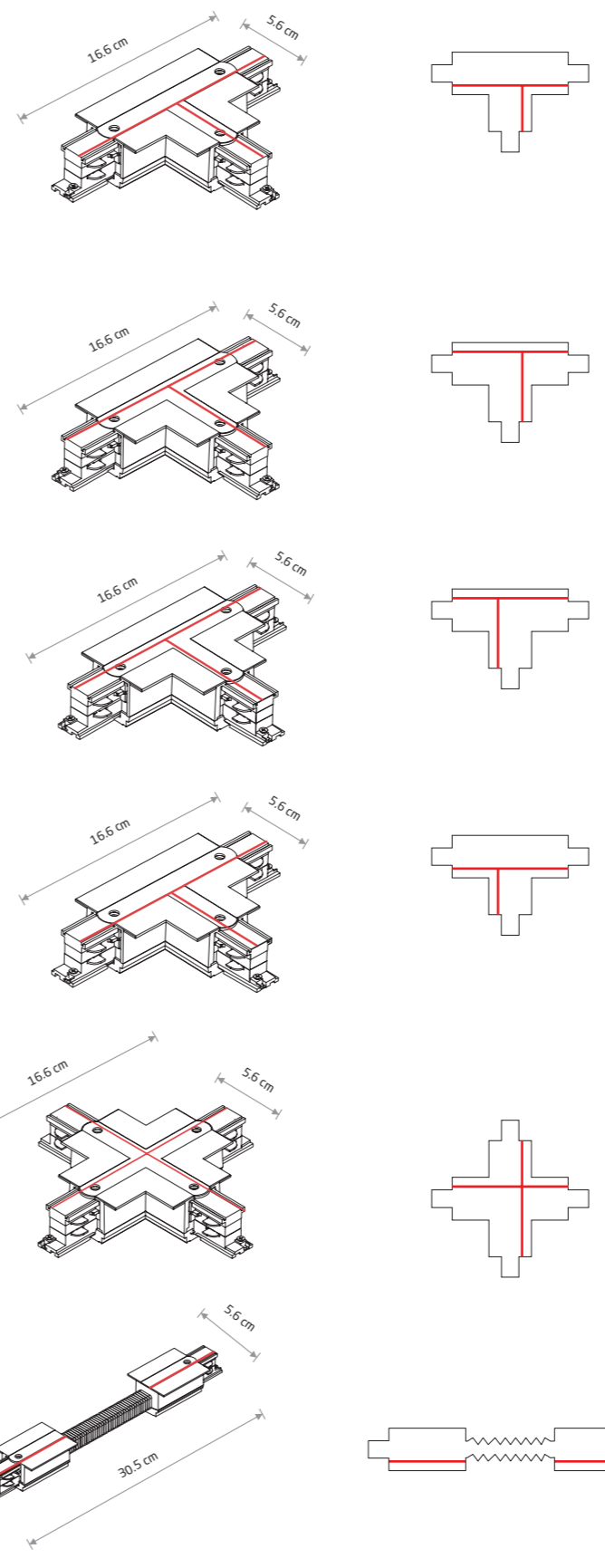
CTLS - POLARITY IN RECESSED COMMERCIAL TRACK LIGHT SYSTEM



- 3 CTLS RECESSED POWER END CAP, RIGHT (PE-R)**
 plastic, copper
 8691 8690 **9,90 €**
- 4 CTLS RECESSED POWER END CAP, LEFT (PE-L)**
 plastic, copper
 8234 8235 **8,90 €**
- 5 CTLS RECESSED POWER STRAIGHT CONNECTOR**
 plastic, copper
 8686 8685 **14,90 €**
- 6 CTLS RECESSED POWER L CONNECTOR, RIGHT (L-R)**
 plastic, copper
 8230 8231 **12,90 €**
- 7 CTLS RECESSED POWER L CONNECTOR, LEFT (L-L)**
 plastic, copper
 8684 8683 **12,90 €**

14 CTLS RECESSED DEAD END CAP
 plastic
 8688 8687 **2,90 €**

15 CTLS RECESSED FIXING SET
 steel
 8306 **1,90 €**



- 8 CTLS RECESSED POWER T CONNECTOR, LEFT 2 (T-L2)**
 plastic, copper
 8238 8240 **16,90 €**
- 9 CTLS RECESSED POWER T CONNECTOR, LEFT 1 (T-L1)**
 plastic, copper
 8247 8248 **16,90 €**
- 10 CTLS RECESSED POWER T CONNECTOR, RIGHT 2 (T-R2)**
 plastic, copper
 8681 8682 **16,90 €**
- 11 CTLS RECESSED POWER T CONNECTOR, RIGHT 1 (T-R1)**
 plastic, copper
 8245 8246 **16,90 €**
- 12 CTLS RECESSED POWER X CONNECTOR**
 plastic, copper
 8678 8680 **16,90 €**
- 13 CTLS RECESSED POWER FLEX CONNECTOR**
 plastic, copper
 8676 8677 **25,90 €**

WHITE BLACK

OTHER WHITE BLACK



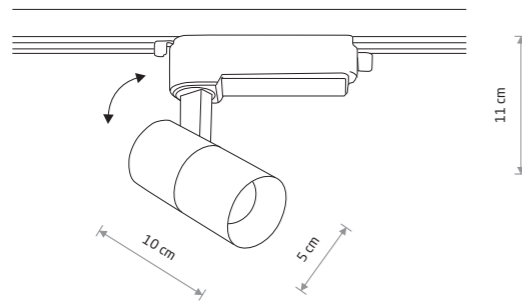
PROFILE MONO 7582

Profile
Track Light System



PROFILE TINOS LED 7W 10385

28,90 €



PROFILE TINOS LED 7W

painting aluminum, plastic

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

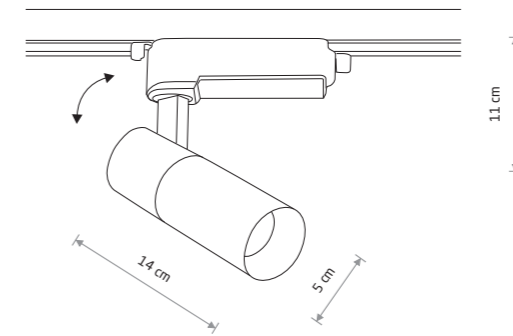


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10372	7W LED	3000K	550 lm	36 °	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10376	7W LED	4000K	570 lm	36 °	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10381	7W LED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



PROFILE TINOS LED 10W 10373

36,90 €



PROFILE TINOS LED 10W

painting aluminum, plastic

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

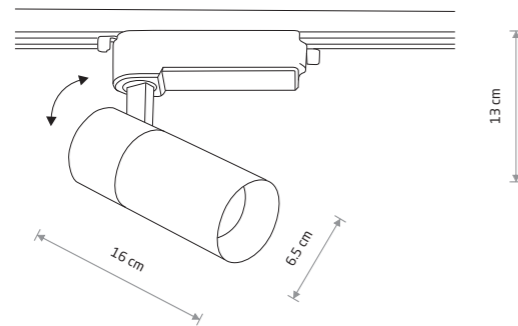


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10373	10W LED	3000K	950 lm	36 °	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10377	10W LED	4000K	1000 lm	36 °	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10382	10W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



PROFILE TINOS LED 20W 10383

47,90 €



PROFILE TINOS LED 20W

Painted aluminum, plastic

10374 3000K 10378 4000K

10383 3000K 10387 4000K



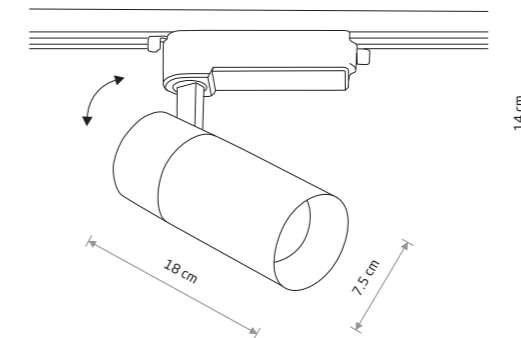
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10374	20W LED	3000K	1800 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10378	20W LED	4000K	2000 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10383	20W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

WHITE BLACK



PROFILE TINOS LED 30W 10375

57,90 €



PROFILE TINOS LED 30W

Painted aluminum, plastic

10375 3000K 10380 4000K

10384 3000K 10388 4000K



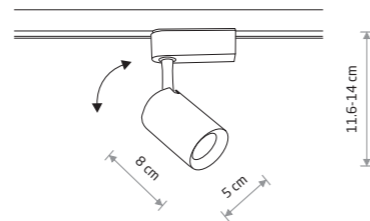
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10375	30W LED	3000K	2800 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10380	30W LED	4000K	3000 lm	36°	>80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	30000h
10384	30W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



PROFILE IRIS LED 7W 8996

24,90 €



PROFILE IRIS LED 7W

painting aluminum, plastic PC

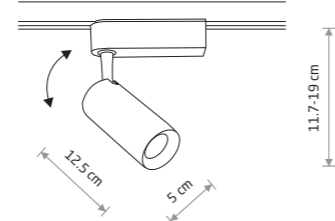
8995 3000K 8996 3000K

8997 4000K 8998 4000K



PROFILE IRIS LED 12W 9002

44,90 €



PROFILE IRIS LED 12W

painting aluminum, plastic PC

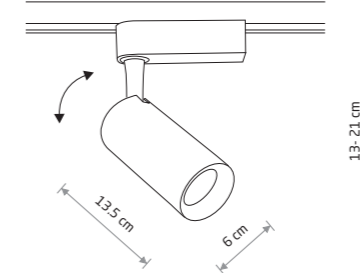
9000 3000K 9001 3000K

9002 4000K 9003 4000K



PROFILE IRIS LED 20W 9005

73,90 €



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

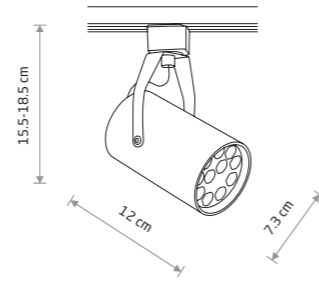
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9004	20W LED	3000K	1500 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9005	20W LED	3000K	1400 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9006	20W LED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



38,90 €



PROFILE STORE PRO LED 12W 8323

PROFILE STORE PRO LED 12W

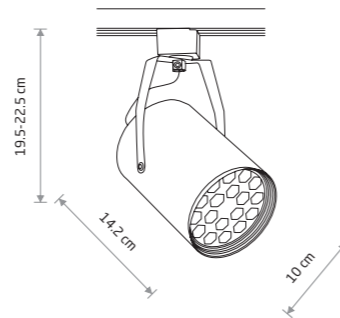
Painted aluminum, plastic

8321 3000K 8323 3000K

8322 4000K



48,90 €



PROFILE STORE PRO LED 18W 8326

PROFILE STORE PRO LED 18W

Painted aluminum, plastic

8325 3000K 8327 3000K

8326 4000K



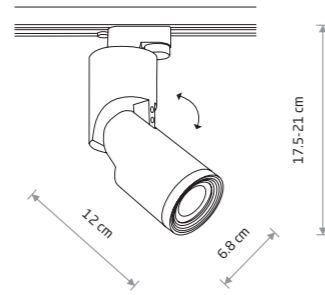
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8321	12W LED	3000K	1000 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
8322	12W LED	4000K	960 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☑	>0.5	IP20	30000h
8323	12W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





53,90 €



PROFILE MIKE

painting aluminum, plastic

7662 7661

1xGU10, max 15W only LED

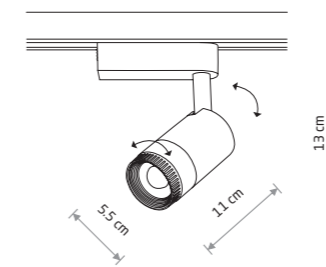
PROFILE MIKE 7661



PROFILE ZOOM LED 7625



59,90 €



BEAM CONE

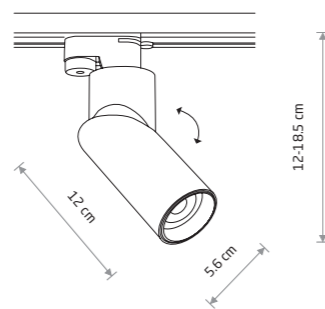
BEAM ANGLE 15°



BEAM ANGLE 50°



63,90 €



PROFILE INDIA

painting aluminum, plastic

7656 7657

1xGU10, max 15W only LED

PROFILE INDIA 7657

PROFILE ZOOM LED

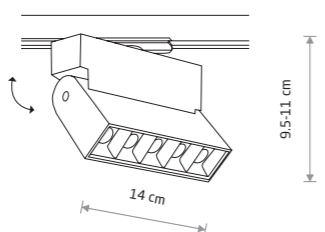
painting aluminum, plastic

7623 3000K 7625 3000K

7624 4000K 7626 4000K



83,90 €



PROFILE FOCUS LED

painting aluminum, plastic

7618 3000K 7621 3000K

7620 4000K 7622 4000K

PROFILE FOKUS 7621

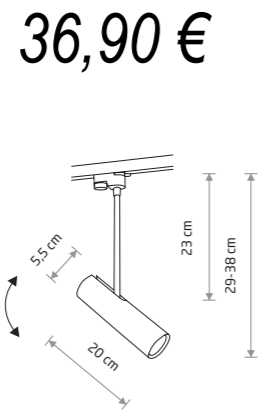
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection
7618	10W LED	3000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7620	10W LED	4000K	600 lm	36°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20
7621	10W LED	3000K	600 lm	36°	>90	~220-230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



36,90 €

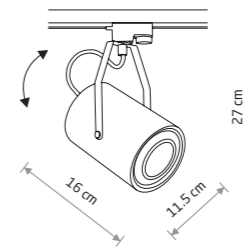
PROFILE EYE SUPER C

painting steel, plastic PC

9245 9244

1xGU10, max 10W only LED

53,90 €



PROFILE BIT PLUS

painting steel, plastic PC

9020 9018

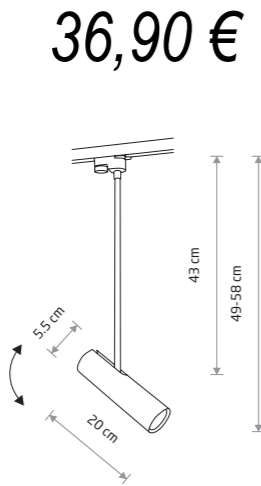
1xGU10 ES111, max 15W only LED



PROFILE BIT PLUS 9018



PROFILE EYE SUPER A 9325



36,90 €

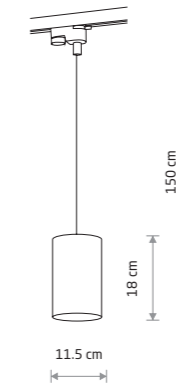
PROFILE EYE SUPER A

painting steel, plastic PC

9324 9325

1xGU10, max 10W only LED

38,90 €



PROFILE BIT

painting steel, plastic PC

8823

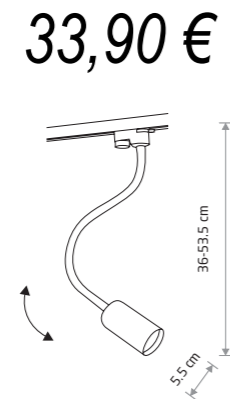
1xGU10 ES111, max 15W only LED



PROFILE BIT 8823



PROFILE EYE FLEX 9332



33,90 €

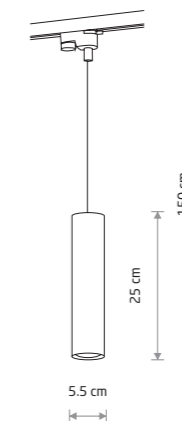
PROFILE EYE FLEX

painting steel, flexible stem, plastic

9332

1xGU10, max 10W only LED

37,90 €



PROFILE EYE

painting steel, plastic PC

9337 9338

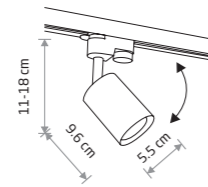
1xGU10, max 10W only LED



PROFILE EYE 9338



24,90 €



PROFILE EYE SPOT

painting steel, plastic PC, chrome

9321 9322

1xGU10, max 10W only LED

solid brass, plastic PC

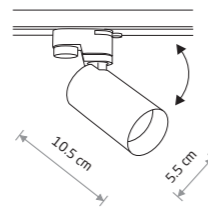
7857

1xGU10, max 10W only LED

PROFILE EYE SPOT 9322



31,90 €



PROFILE MONO

painting steel, plastic ABS

7581 7582

7584 7585

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

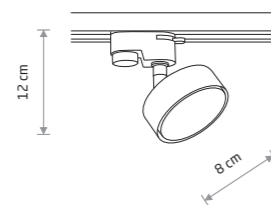
7583

1xGU10, max 10W only LED

PROFILE MONO 7583



25,90 €



PROFILE PUCK

painting steel, plastic PC

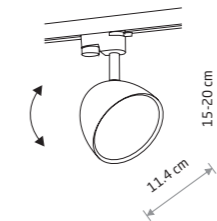
10358

1xGX53, max 12W only LED

PROFILE PUCK 10358



34,90 €



PROFILE VESPA

painting steel, plastic PC, chrome

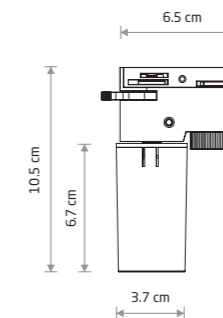
8824 8825

1xGU10 ES111, max 15W only LED

PROFILE VESPA 8825



12,90 €



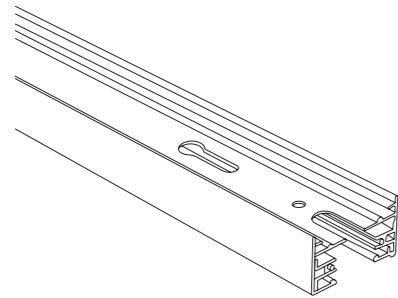
CAMELEON ADAPTER PROFILE

plastic

8360 8361



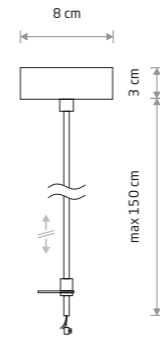
PROFILE TRACK LIGHT SYSTEM



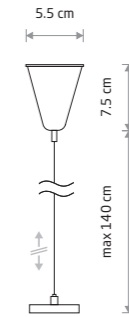
1 PROFILE TRACK 1 M
 painted aluminum
 9450 9448 **16,90 €**

2 PROFILE TRACK 2 M
 painted aluminum
 9451 9452 **31,90 €**

Sposoby montażu / Installation methods / Методы монтажа

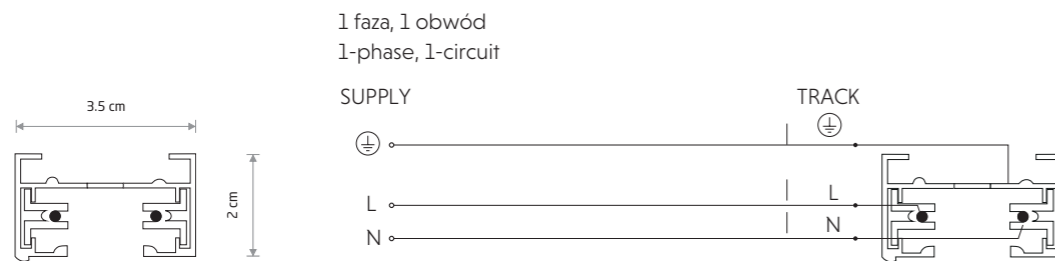


3 PROFILE POWER SUPPLY KIT
 painted steel
 9237 9238 **22,90 €**



4 PROFILE SUSPENSION KIT
 painted steel, plastic
 9461 9460 **11,90 €**

Schemat zasilania / Power supply circuit diagram / Схема питания

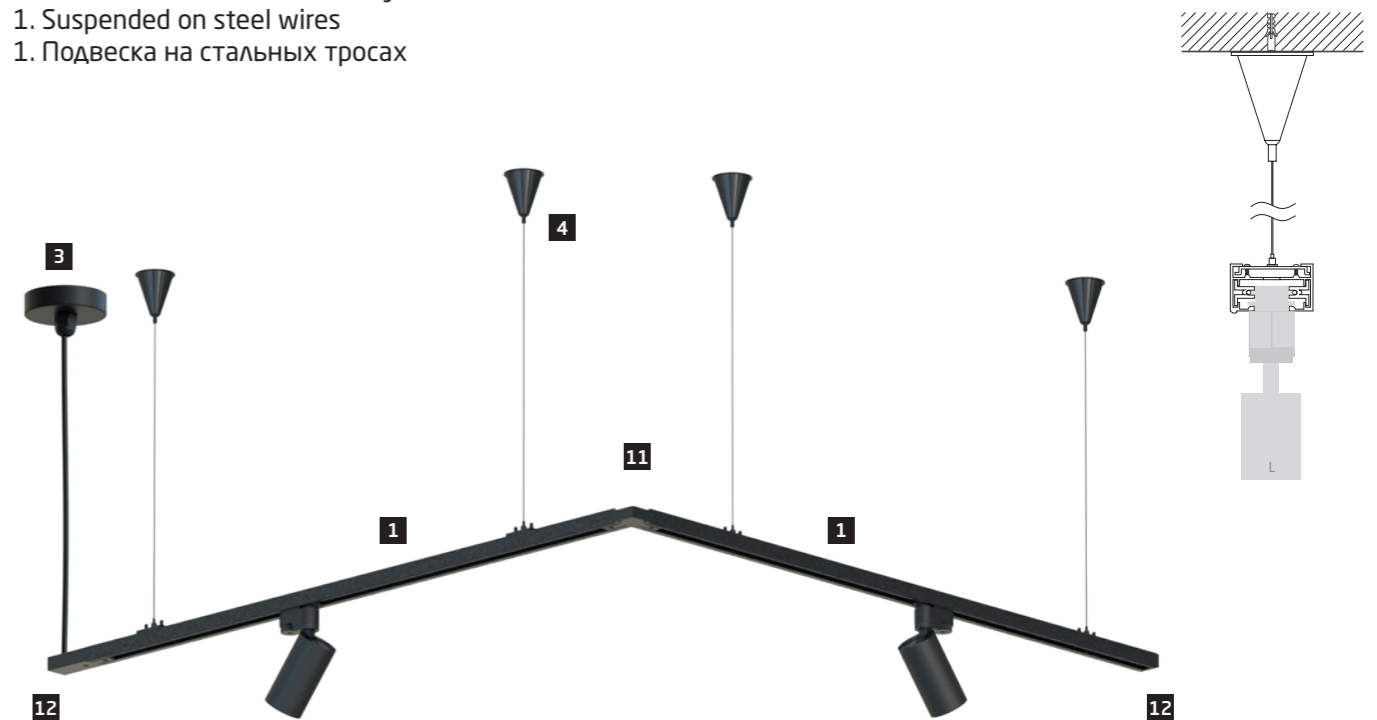


Zalecany dystans pomiędzy mocowaniami max. 1000 mm
 Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W
 System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

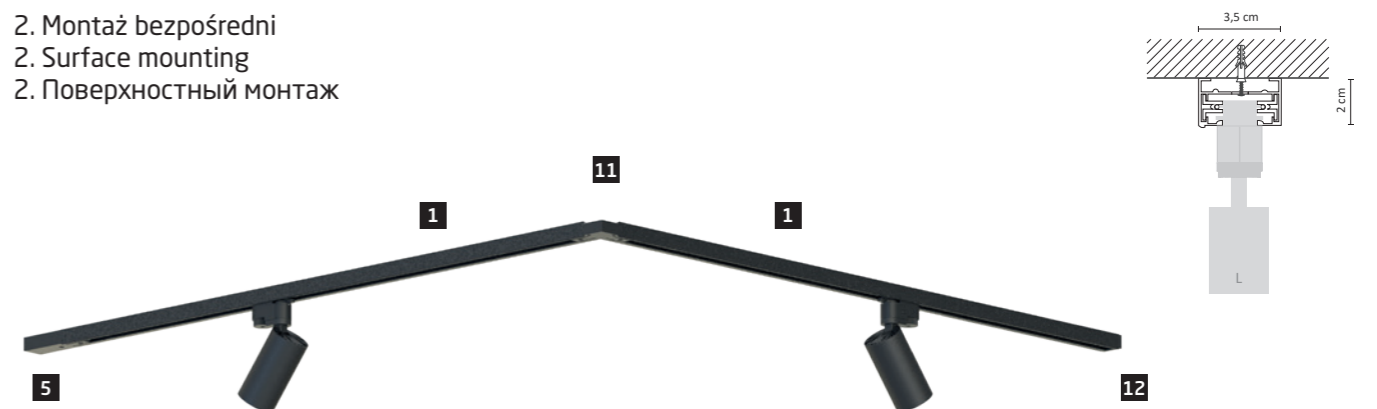
The recommended fastening distance is max. 1000 mm
 The maximum length of one circuit of PROFILE track light system - 20 m, and the maximum circuit power load - 1500W
 The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.

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

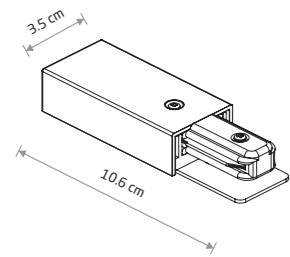
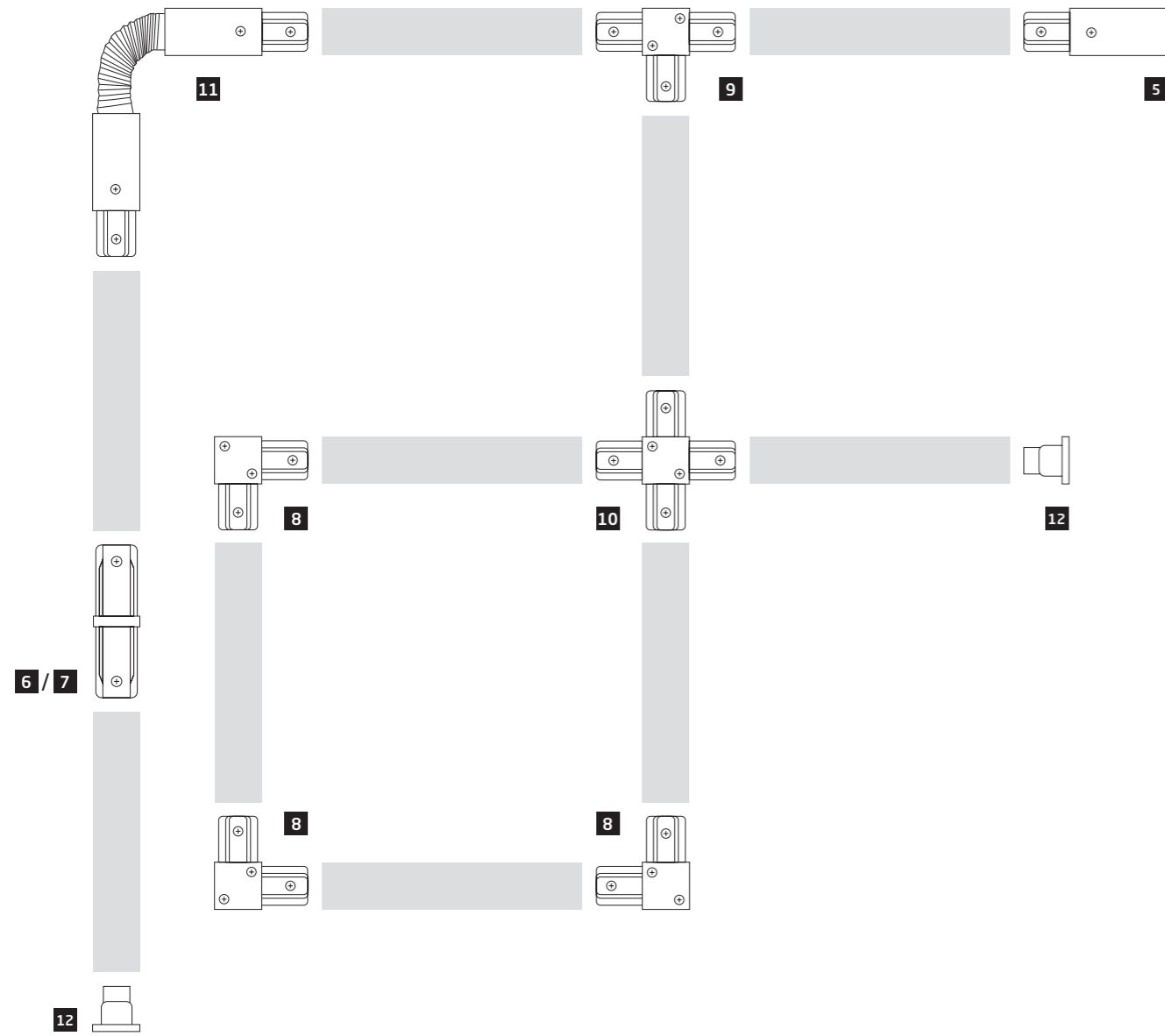
1. Zwieszenie na linkach stalowych
 1. Suspended on steel wires
 1. Подвеска на стальных тросах



2. Montaż bezpośredni
 2. Surface mounting
 2. Поверхностный монтаж



PROFILE TRACK LIGHT SYSTEM

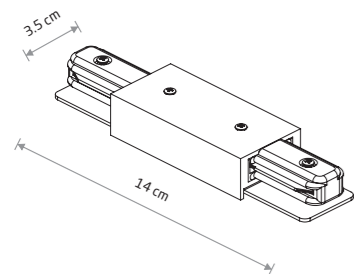


4,90 €

5 PROFILE POWER END CAP

plastic PC, steel, copper

9462 9463

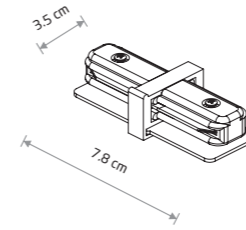


11,90 €

6 PROFILE POWER STRAIGHT CONNECTOR

plastic PC, steel

10225 10226

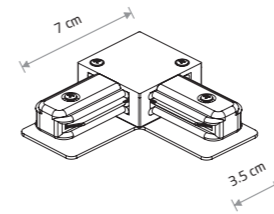


3,90 €

7 PROFILE STRAIGHT CONNECTOR

plastic PC, steel, copper

9454 9453

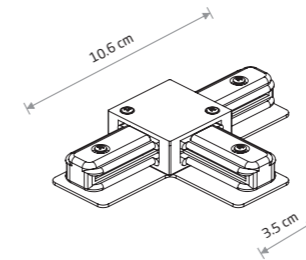


4,90 €

8 PROFILE L CONNECTOR

plastic PC, steel, copper

9456 9455

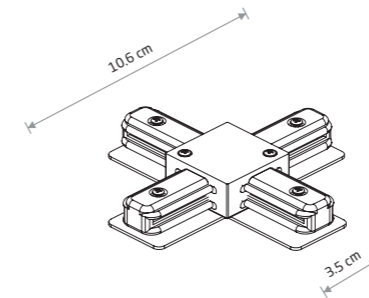


7,90 €

9 PROFILE T CONNECTOR

plastic PC, steel, copper

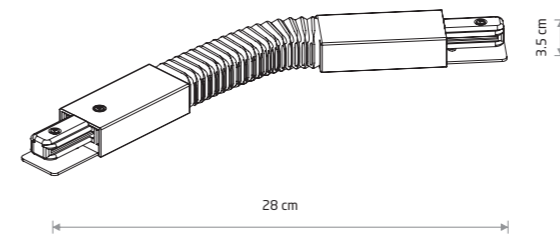
9187 9186



8,90 €

10 PROFILE X CONNECTOR

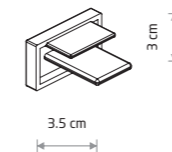
9190 9188



12,90 €

11 PROFILE FLEX CONNECTOR

8382 8383



2,90 €

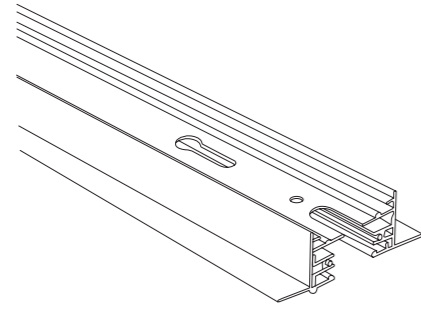
12 PROFILE DEAD END CAP

plastic PC
9457 9458

WHITE BLACK

WHITE BLACK

PROFILE RECESSED TRACK LIGHT SYSTEM



1 PROFILE RECESSED TRACK 1 METER

■ painted aluminum

□ 9012 ■ 9013

19,90 €

2 PROFILE RECESSED TRACK 2 METERS

■ painted aluminum

□ 9014 ■ 9015

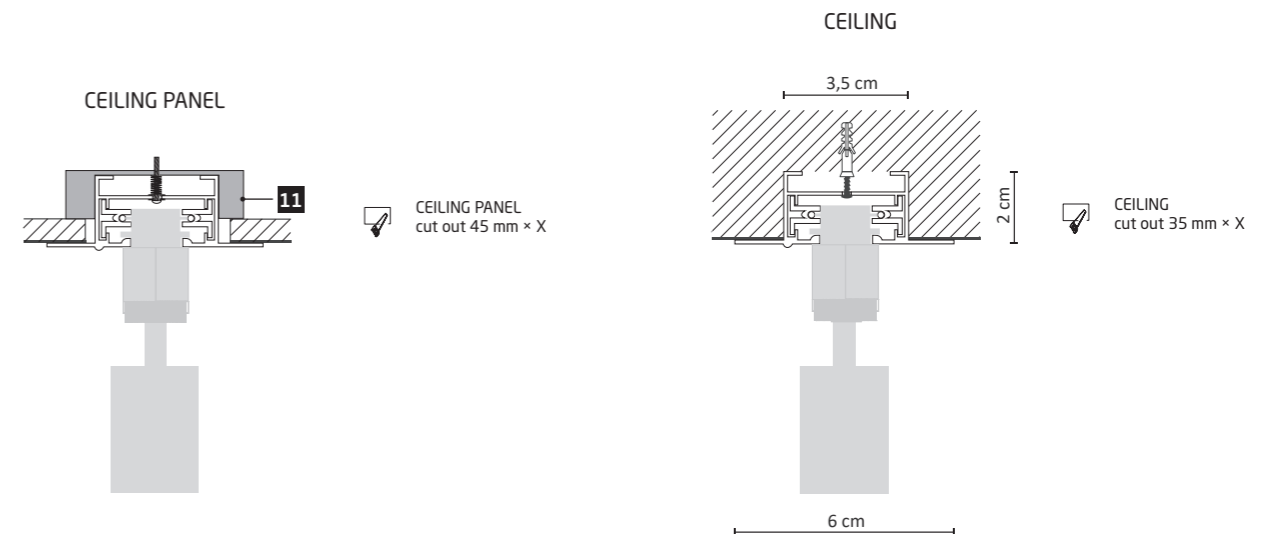
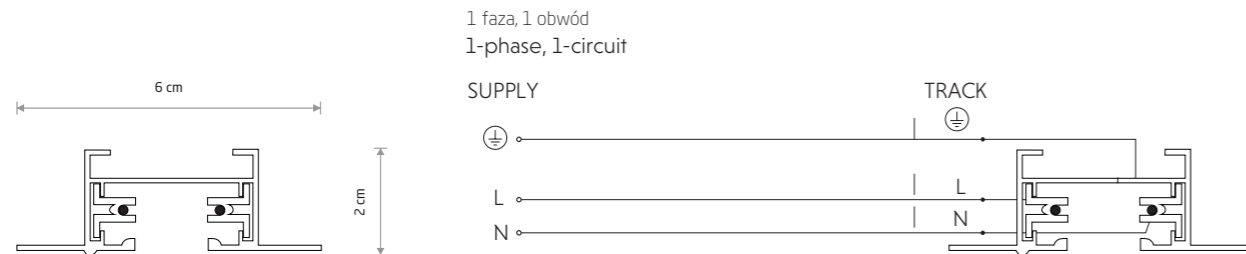
36,90 €

Sposób montażu / Installation method / Метода монтажа

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



Schemat zasilania / Power supply circuit diagram / Схема питания



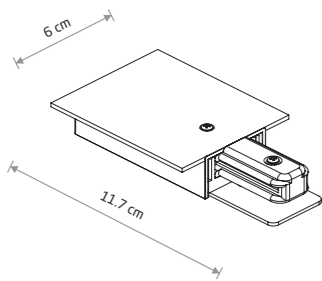
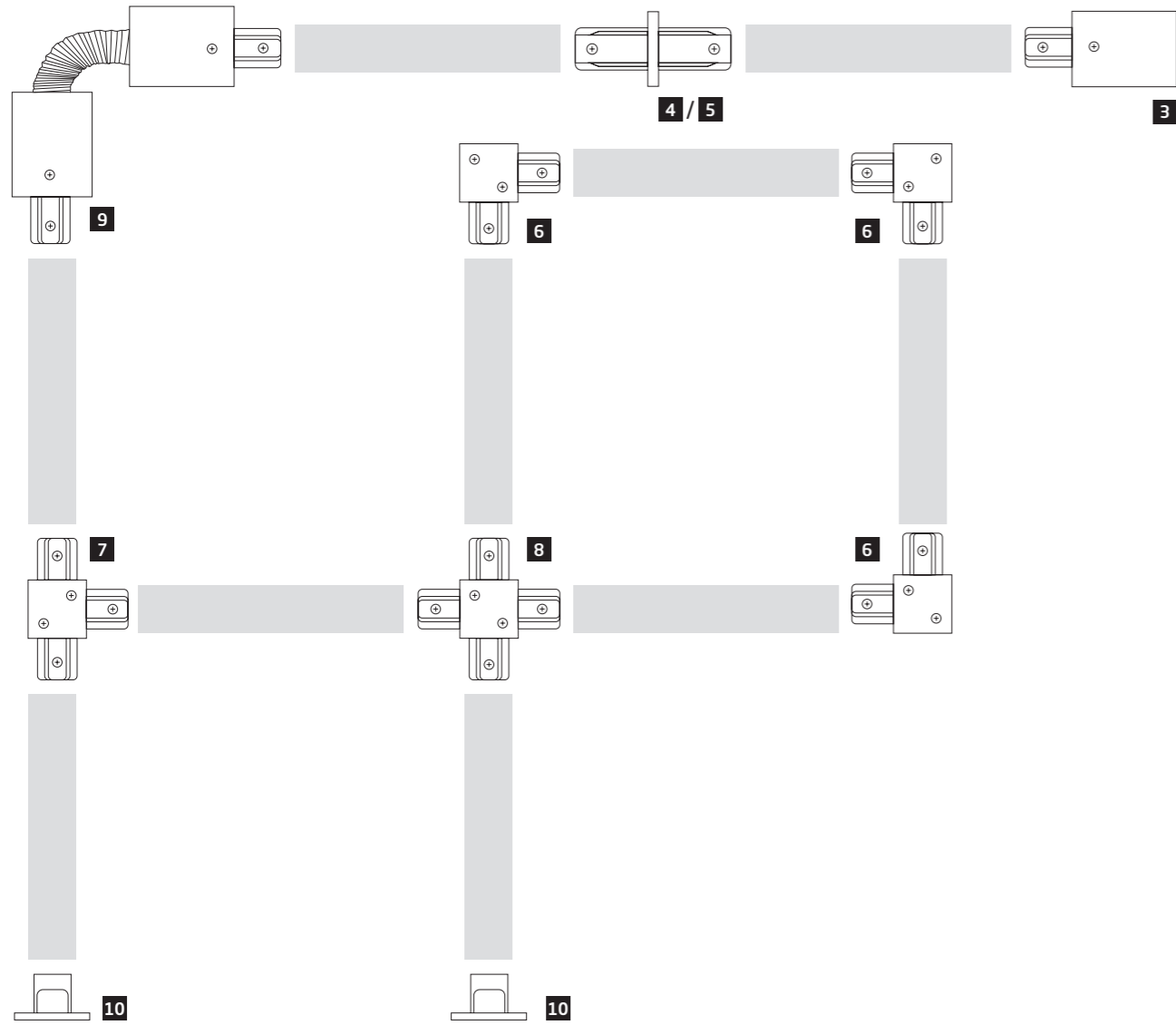
Zalecany dystans pomiędzy mocowaniami max. 1000 mm.
Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W.
System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.

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.

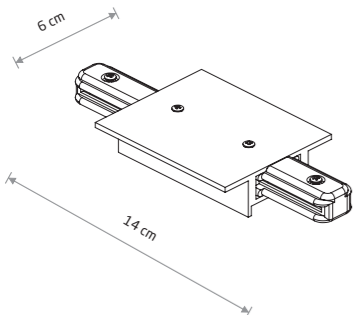
Рекомендуемое расстояние между креплениями не более 1000 мм.
Допустимая макс. длина системы трекового освещения - 20 м, максимальная электрическая нагрузка - 1500W.
Система трекового освещения должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине.

□ WHITE ■ BLACK

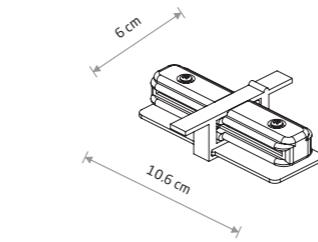
PROFILE RECESSED TRACK LIGHTS SYSTEM



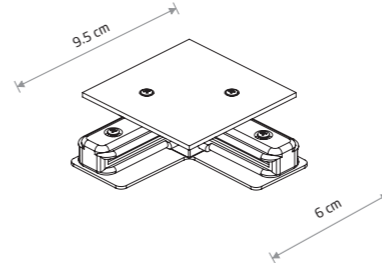
3 PROFILE RECESSED POWER END CAP
plastic PC, steel, copper
8972 8973



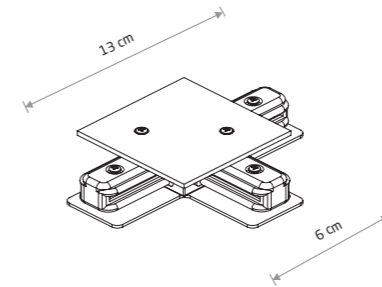
4 PROFILE RECESSED POWER STRAIGHT CONNECTOR
plastic PC, steel
10227 10228



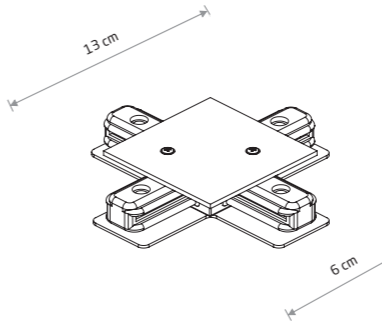
5 PROFILE RECESSED STRAIGHT CONNECTOR
plastic PC, steel, copper
8967 8968



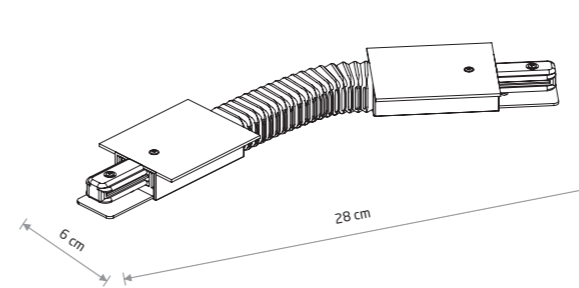
6 PROFILE RECESSED L CONNECTOR
plastic PC, steel, copper
8970 8971



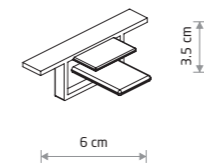
7 PROFILE RECESSED T CONNECTOR
plastic PC, steel, copper
8834 8835



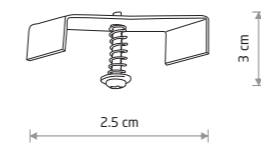
8 PROFILE RECESSED X CONNECTOR
plastic PC, steel, copper
8836 8837



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