

LED ЛИНЕЕН МОДУЛ
LED LINEAR MODULE
MÓDULO LED LINEAL
MODUL LINIAR CU LED
MODULO LINEARE A LED



FOR USE WITH ULTRALUX® PRODUCTS:



LT5XC120Y



LT5XC120V



LT5XC180



LT5XC90L



LT5XCT



LT5XCX



LT5XPC

ПРИМЕРНИ СВЕТЛИННИ ФИГУРИ
С МОДУЛНАТА LED СИСТЕМА LT5X760

стр. 7





BG: Този продукт включва светлинен източник с клас на енергийна ефективност E.
EN: This product contains a light source of energy efficiency class E.
DE: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse E.
ES: Este producto contiene una fuente lumínica de la clase de eficiencia energética E.
IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica E.
RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.

ТЕХНИЧЕСКИ ПАРАМЕТРИ НА МОДУЛА

Захранващо напрежение: 220-240 V AC, 50/60 Hz
Консумирана мощност: 7 W
Фактор на мощността: PF ≥ 0.5
Светлинен поток: 700 lm
Цветна температура: 6000 K (студена светлина)
Индекс на цветопредаване: Ra ≥ 80
Ъгъл на излъчване: 270°
Степен на защита: IP20
Размери: 440×22×35 mm

ИНСТРУКЦИИ ЗА БЕЗОПАСНОСТ

- Извършването на каквито и да било действия при включено електрическо напрежение носи потенциална опасност от поражение от електрически ток. Електроизхранването трябва да бъде изключено преди започване на монтаж или подмяна.
- Монтирайте системата само върху основа, която има температура на запалване по-голяма от 200°C и не се деформира.
- Системата следва да бъде свързана единствено към захранването на изправна електрическа инсталация, отговаряща на действащите изисквания от квалифициран специалист.
- При свързване към електрическата инсталация следвайте поляритета: (L) ФАЗА=КАФЯВ, (N) НУЛА=СИН
- Всички кабели и помощни елементи трябва да бъдат разположени на подходящо разстояние от нагряващите се части на осветителното тяло. При монтаж обрънете внимание на изискванията за минимално отстояние от осветяваните обекти.
- Тялото може да се нагрява по време на работа, затова преди подмяна иззакрайте да изстине.
- Преди подмяна, изключете тялото от електрическата мрежа.
- Почистявайте само със суха кърпа.
- Не покривайте елементите на системата. За да избегнете опасността от пожар, осигурете свободен достъп на въздух до нагряващите се елементи.
- Ако захранващият кабел на системата е увреден, задължително е той да бъде подменен от производителя, негов оторизиран представител или технически квалифициран специалист с цел предотвратяване на злонуки и щети.
- Преди включването на осветителя се уверете, че монтирането му е извършено правилно и изключва опасността от дефект при работа, рисък за външната среда и популаторите.
- Вносителят (доставчикът) не носи отговорност за щетите, възникнали вследствие неспазването на горепосочените препоръки за монтаж.

СВЪРЗВАЩИ КОНЕКТОРИ



LT5XC120Y



LT5XC120V



LT5XC180



LT5XC90L

LT5XCT



LT5XCT



LT5XCX



LT5XPC

ТЕХНИЧЕСКИ ПАРАМЕТРИ НА КОНЕКТОРИТЕ

Захр. напрежение: 220-240 V AC, 50/60 Hz

Максимална мощност: 400 W

Степен на защита: IP20

ТЕХНИЧЕСКИ ПАРАМЕТРИ НА LT5XPC

Захр. напрежение: 220-240 V AC, 50/60 Hz

Кабел: 250 mm; 2 × 0.75mm²

Максимална мощност: 400 W

ИНСТРУКЦИЯ ЗА МОНТАЖ

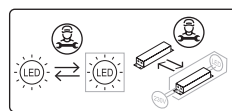
- В зависимост от желаната от вас фигура, определете броя и вида на необходимите конектори, както и броя на LED линейните модули. **Имайте предвид, че максималният товар, който може да премине през един конектор е 400W.** При планиране е важно да се определят местата на захранващите конектори.
- Сглобяването на фигуранта се прави на пода в помещението. Подредете LED линейните модули с дифузера насочен към пода, а всички свързващи конектори ориентирайте така, че монтажното ухо да се намира отгоре.
- Вкарайте в крайно положение LED линейния модул в свързващия конектор. Повторете тази операция до пълно сглобяване на фигуранта.
- Отстрани на захранващия конектор ще забележите, че има малко ръбче. Вкарайте захранващия конектор в свързващия конектор, така че това малко ръбче да бъде от към страна на дифузора (да сочи надолу). Фиксирането на захранващия и свързващ конектор е необходимо да се извърши винаги при отсъствието на мрежово напрежение. **ВНИМАНИЕ! НИКОГА И ПРИ НИКАКВИ ОБСТОЯТЕЛСТВА НЕ ДОКОСВАЙТЕ ПИНОВЕТЕ НА ЗАХРНАВАЩИЯ КОНЕКТОР. СЪЩЕСТВУВА ОПАСНОСТ ОТ ПОРАЖЕНИЕ ОТ ЕЛЕКТРИЧЕСКИ ТОК!**
- Свържете захранващия конектор към електрическата инсталация следвайки поляритета: (L) ФАЗА=КАФЯВ, (N) НУЛА=СИН
- Включете мрежовото напрежение и огледайте внимателно фигуранта. Уверете се, че всички LED линейни модули светят.
- Изключете отново мрежовото напрежение.
- С помощта на още няколко лица повдигнете конструкцията към тавана.
- Ако таванът е с окачена решетъчна система фиксирайте конструкцията през монтажните уши, използвайки подходящи кабелни превръзки.
- Ако таванът е твърд отбележете местата за отвори. Чрез подходящи инструменти пробийте отвори за крепежни елементи. Чрез подходящи крепежни елементи фиксирайте системата на тавана. Крепежните елементи и кабелните превръзки не са включени в комплекта.
- Свържете конструкцията към електрическата инсталация.
- Включете захранващото напрежение.

ЗАПАЗВАНЕ ЧИСТОТАТА НА ОКОЛНАТА СРЕДА



Продуктът и неговите компоненти не са опасни за околната среда. Моля, изхвърляйте елементите на опаковката разделно в контейнерите, предназначени за съответния материал.

Този продукт не е битов отпадък и потребителите е длъжен да го изхвърля само в контейнери за разделно събиране на излязло от употреба ЕО с цел опазване на околната среда и човешкото здраве.



ОЛЛАЙН
ИНСТРУКЦИЯ

UltraLux® LED LINEAR MODULE

Model: LT5X760

TECHNICAL PARAMETERS OF THE MODULE

Supply voltage:220-240 V AC, 50/60 Hz
Power:7 W
Power factor:PF≥ 0.5
Luminous flux:700 lm
Colour temperature:6000 K (cool light)
Colour rendering index:Ra≥80
Beam angle:270°
IP rate:IP20
Dimensions:440×22×35 mm

SAFETY INSTRUCTIONS

- Carrying out any action when the electrical voltage is switched on carries a potential risk of electric shock. The power supply must be switched off before starting installation/replacement.
- Mount the system only on a substrate that has an ignition temperature greater than 200 °C and does not warp.
- The system should only be connected to the power supply of a serviceable electrical installation meeting the current requirements by a qualified professional.
- When connecting to the electrical installation, follow the polarity:

⚠ (L) PHASE=BROWN, (N) NEUTRAL=BLUE

- All wiring and auxiliary items must be located an appropriate distance from the heated parts of the luminaire. When installing, pay attention to the minimum distance requirements from the illuminated objects
- The fixture may heat up during operation, so wait for it to cool down before replacing.
- Before replacement, disconnect the luminaire from the mains.
- Clean only with dry cloth.
- Do not cover the elements of the system. To avoid fire hazards, allow free air access to the heated elements.
- If the system's power cable is damaged, it must be replaced by the manufacturer, its authorized representative or a technically qualified specialist to prevent accidents and damage.
- Before switching on the fixture, make sure that its installation has been carried out correctly and excludes the risk of defective operation, risk to the external environment and users.
- The importer/supplier shall not be liable for damages resulting from failure to follow the above installation recommendations.

CONNECTORS



LT5XCT



LT5XCX



LT5XPC



LT5X180



LT5XC90L

TECHNICAL PARAMETERS OF THE CONNECTORS

Supply voltage:	220-240 V AC, 50/60 Hz
Max. load:	400 W
IP rate:	IP20

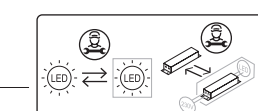
TECHNICAL PARAMETERS OF LT5XPC

Supply voltage:	220-240 V AC, 50/60 Hz
Cable:	250 mm; 2 × 0.75mm ²

Max. load: 400 W

INSTALLATION INSTRUCTION

- Determine the number and type of connectors required for your desired figure. **Note that the maximum load that can pass through one connector is 400W.** When ordering products, it is a good idea to provide spare LED linear modules that you will use in time for replacement. When planning, it is important to determine the locations of the power connectors.
- The assembly of the figure is done on the floor of the room. Arrange the LED linear modules with the diffuser pointing towards the floor and orient all connecting connectors so that the mounting lug is on top.
- Insert the LED linear module to the end position into the connection connector. Repeat this operation until the figure is fully assembled.
- On the side of the power connector you will notice that there is a small edge. Insert the power connector into the connection connector so that this little edge is towards the diffuser side (pointing down). The fixing of the power and connection connector must always be carried out in the absence of mains voltage. **WARNING! NEVER, UNDER ANY CIRCUMSTANCES, TOUCH THE PINS OF THE POWER CONNECTOR. THERE IS A REAL DANGER OF ELECTRIC SHOCK!** ⚠
- Connect the power connector to the mains voltage following the polarity:
(L) PHASE=BROWN, (N) NEUTRAL=BLUE
- Turn on the mains voltage and carefully inspect the figure. Make sure all LED linear modules are illuminated.
- Switch off the mains voltage again.
- With the help of a few more people, lift the structure to the ceiling.
- If the ceiling has a suspended grid system fix the structure through the mounting lugs using suitable cable ties.
- If the ceiling is solid, mark the locations for the holes. Drill holes for fasteners using suitable tools. Fix the system to the ceiling using suitable fasteners. Fasteners and cable ties are not included.
- Connect the structure to the electrical installation.
- Turn on the power supply voltage.



TAKE CARE OF THE NATURAL ENVIRONMENT CLEANLINESS



The product and its components are not harmful to the environment. Please dispose the package elements separately in containers for the corresponding material.

Please dispose the broken product separately in containers for out of usage electrical equipment.

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ES: Este producto contiene una fuente luminosa de la clase de eficiencia energética E.
IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica E.
RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.

E



ONLINE
INSTRUCTION



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RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.

TECHNICAL PARAMETERS OF THE MODULE

Supply voltage:220-240 V AC, 50/60 Hz
Power:7 W
Power factor:PF≥ 0.5
Luminous flux:700 lm
Colour temperature:6000 K (cool light)
Colour rendering index:Ra≥80
Beam angle:270°
IP rate:IP20
Dimensions:440×22×35 mm

SAFETY INSTRUCTIONS

- Carrying out any action when the electrical voltage is switched on carries a potential risk of electric shock. The power supply must be switched off before starting installation/replacement.
- Mount the system only on a substrate that has an ignition temperature greater than 200 °C and does not warp.
- The system should only be connected to the power supply of a serviceable electrical installation meeting the current requirements by a qualified professional.
- When connecting to the electrical installation, follow the polarity:
⚠ (L) PHASE=BROWN, (N) NEUTRAL=BLUE
- All wiring and auxiliary items must be located an appropriate distance from the heated parts of the luminaire. When installing, pay attention to the minimum distance requirements from the illuminated objects
- The fixture may heat up during operation, so wait for it to cool down before replacing.
- Before replacement, disconnect the luminaire from the mains.
- Clean only with dry cloth.
- Do not cover the elements of the system. To avoid fire hazards, allow free air access to the heated elements.
- If the system's power cable is damaged, it must be replaced by the manufacturer, its authorized representative or a technically qualified specialist to prevent accidents and damage.
- Before switching on the fixture, make sure that its installation has been carried out correctly and excludes the risk of defective operation, risk to the external environment and users.
- The importer/supplier shall not be liable for damages resulting from failure to follow the above installation recommendations.

CONNECTORS



LT5XCT



LT5XCX



LT5XPC



LT5X180



LT5XC90L

TECHNICAL PARAMETERS OF THE CONNECTORS

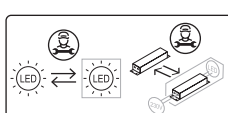
Supply voltage:	200-240 V AC/50-60 Hz
Max. load:	400 W
IP rate:	IP20

TECHNICAL PARAMETERS OF LT5XPC

Supply voltage:	200-240 V AC/50-60 Hz
Cable:	250 mm; 2 × 0.75mm ²
Max. load:	400 W

INSTALLATION INSTRUCTION

- Determine the number and type of connectors required for your desired figure. **Note that the maximum load that can pass through one connector is 400W.** When ordering products, it is a good idea to provide spare LED linear modules that you will use in time for replacement. When planning, it is important to determine the locations of the power connectors.
- The assembly of the figure is done on the floor of the room. Arrange the LED linear modules with the diffuser pointing towards the floor and orient all connecting connectors so that the mounting lug is on top.
- Insert the LED linear module to the end position into the connection connector. Repeat this operation until the figure is fully assembled.
- On the side of the power connector you will notice that there is a small edge. Insert the power connector into the connection connector so that this little edge is towards the diffuser side (pointing down). The fixing of the power and connection connector must always be carried out in the absence of mains voltage. **WARNING! NEVER, UNDER ANY CIRCUMSTANCES, TOUCH THE PINS OF THE POWER CONNECTOR. THERE IS A REAL DANGER OF ELECTRIC SHOCK!** ⚠
- Connect the power connector to the mains voltage following the polarity:
(L) PHASE=BROWN, (N) NEUTRAL=BLUE
- Turn on the mains voltage and carefully inspect the figure. Make sure all LED linear modules are illuminated.
- Switch off the mains voltage again.
- With the help of a few more people, lift the structure to the ceiling.
- If the ceiling has a suspended grid system fix the structure through the mounting lugs using suitable cable ties.
- If the ceiling is solid, mark the locations for the holes. Drill holes for fasteners using suitable tools. Fix the system to the ceiling using suitable fasteners. Fasteners and cable ties are not included.
- Connect the structure to the electrical installation.
- Turn on the power supply voltage.



ONLINE
INSTRUCCIÓN



CUIDAR LA LIMPIEZA DEL ENTORNO NATURAL

- El producto y sus componentes no son nocivos para el medio ambiente
- Por favor, deseche los elementos del paquete por separado en contenedores para el material correspondiente.
- Deseche el producto roto por separado en contenedores para equipos eléctricos fuera de uso.



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RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.



TECHNICAL PARAMETERS OF THE MODULE

Supply voltage:220-240 V AC, 50/60 Hz
Power:7 W
Power factor:PF≥ 0.5
Luminous flux:700 lm
Colour temperature:6000 K (cool light)
Colour rendering index:Ra≥80
Beam angle:270°
IP rate:IP20
Dimensions:440×22×35 mm

SAFETY INSTRUCTIONS

- Carrying out any action when the electrical voltage is switched on carries a potential risk of electric shock. The power supply must be switched off before starting installation/replacement.
- Mount the system only on a substrate that has an ignition temperature greater than 200 °C and does not warp.
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CONNECTORS



LT5XCT



LT5XCX



LT5XPC



TECHNICAL PARAMETERS OF THE CONNECTORS

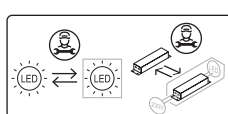
Supply voltage:	220-240 V AC, 50/60 Hz
Max. load:	400 W
IP rate:	IP20

TECHNICAL PARAMETERS OF LT5XPC

Supply voltage:	220-240 V AC, 50/60 Hz
Cable:	250 mm; 2 × 0.75mm ²
Max. load:	400 W

INSTALLATION INSTRUCTION

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- Connect the structure to the electrical installation.
- Turn on the power supply voltage.



INSTRUIRE
ONLINE



AVEȚI GRIJĂ DE CURĂȚenia MEDIULUI NATURAL

- Produsul și componentele sale nu sunt dăunătoare pentru mediu
- Vă rugăm să eliminați separat elementele de ambalaj în containere pentru materialul corespunzător.
- Vă rugăm să eliminați separat produsul defect în containere pentru echipamente electrice scoase din uz.



MODULO LINEARE A LED

Modello: LT5X760



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TECHNICAL PARAMETERS OF THE MODULE

Supply voltage:220-240 V AC, 50/60 Hz
Power:7 W
Power factor:PF≥ 0.5
Luminous flux:700 lm
Colour temperature:6000 K (cool light)
Colour rendering index:Ra≥80
Beam angle:270°
IP rate:IP20
Dimensions:440×22×35 mm

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CONNECTORS



LT5XCT



LT5XCX



TECHNICAL PARAMETERS OF THE CONNECTORS

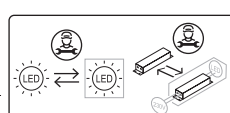
Supply voltage:	220-240 V AC, 50/60 Hz
Max. load:	400 W
IP rate:	IP20

TECHNICAL PARAMETERS OF LT5XPC

Supply voltage:	220-240 V AC, 50/60 Hz
Cable:	250 mm; 2 × 0.75mm ²
Max. load:	400 W

INSTALLATION INSTRUCTION

- Determine the number and type of connectors required for your desired figure. **Note that the maximum load that can pass through one connector is 400W.** When ordering products, it is a good idea to provide spare LED linear modules that you will use in time for replacement. When planning, it is important to determine the locations of the power connectors.
- The assembly of the figure is done on the floor of the room. Arrange the LED linear modules with the diffuser pointing towards the floor and orient all connecting connectors so that the mounting lug is on top.
- Insert the LED linear module to the end position into the connection connector. Repeat this operation until the figure is fully assembled.
- On the side of the power connector you will notice that there is a small edge. Insert the power connector into the connection connector so that this little edge is towards the diffuser side (pointing down). The fixing of the power and connection connector must always be carried out in the absence of mains voltage. **WARNING! NEVER, UNDER ANY CIRCUMSTANCES, TOUCH THE PINS OF THE POWER CONNECTOR. THERE IS A REAL DANGER OF ELECTRIC SHOCK!**
- Connect the power connector to the mains voltage following the polarity:
(L) PHASE=BROWN, (N) NEUTRAL=BLUE
- Turn on the mains voltage and carefully inspect the figure. Make sure all LED linear modules are illuminated.
- Switch off the mains voltage again.
- With the help of a few more people, lift the structure to the ceiling.
- If the ceiling has a suspended grid system fix the structure through the mounting lugs using suitable cable ties.
- If the ceiling is solid, mark the locations for the holes. Drill holes for fasteners using suitable tools. Fix the system to the ceiling using suitable fasteners. Fasteners and cable ties are not included.
- Connect the structure to the electrical installation.
- Turn on the power supply voltage.

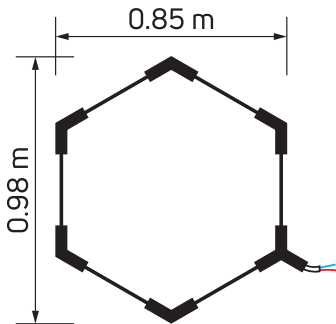
ISTRUZIONE
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ATTENZIONE ALLA PULIZIA DELL'AMBIENTE NATURALE

- Il prodotto e i suoi componenti non sono dannosi per l'ambiente.
- Smaltire gli elementi della confezione separatamente in contenitori per il materiale corrispondente.
- Smaltire il prodotto rotto separatamente in contenitori per apparecchiature elettriche fuori uso.



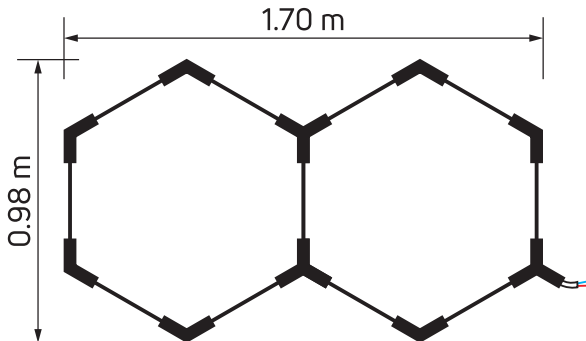
1. ЕДИНИЧЕН ШЕСТОЪГЪЛНИК



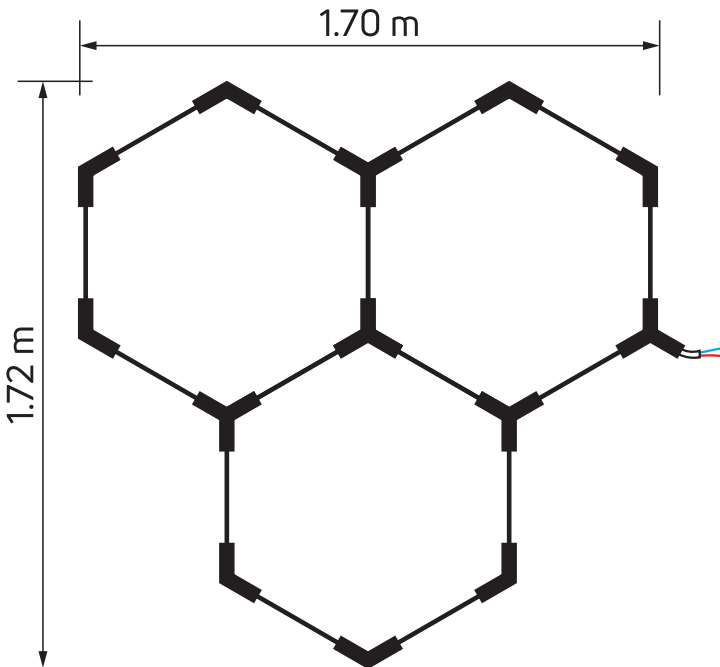
№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	6
2		LT5XC120V		5
		LT5XC120Y		1
		LT5XPC		1
Размер: ≈ 0.98 m/0.85 m		42W, 4200 lm		

2. ДВА ШЕСТОЪГЪЛНИКА В РЕДИЦА

№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	11
2	Конектори	LT5XC120V		7
		LT5XC120Y		3
		LT5XPC		1
Размер: ≈ 0.98 m/1.70 m		77W, 7700 lm		

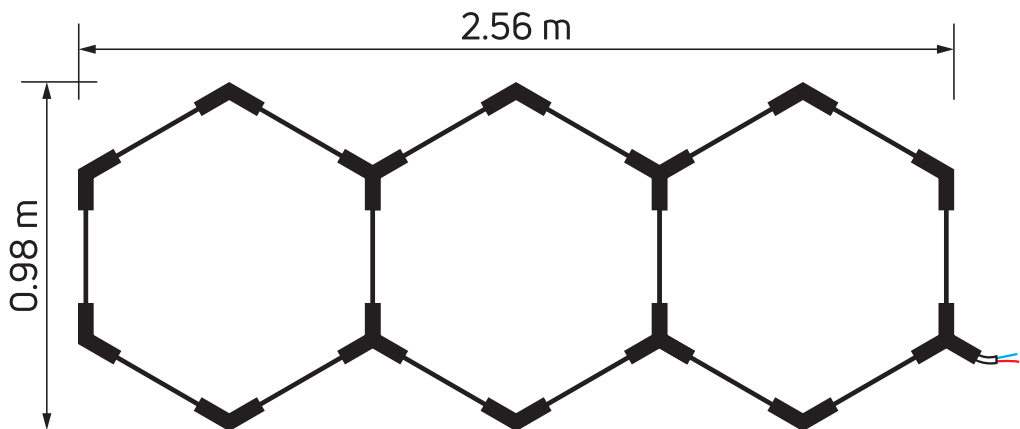


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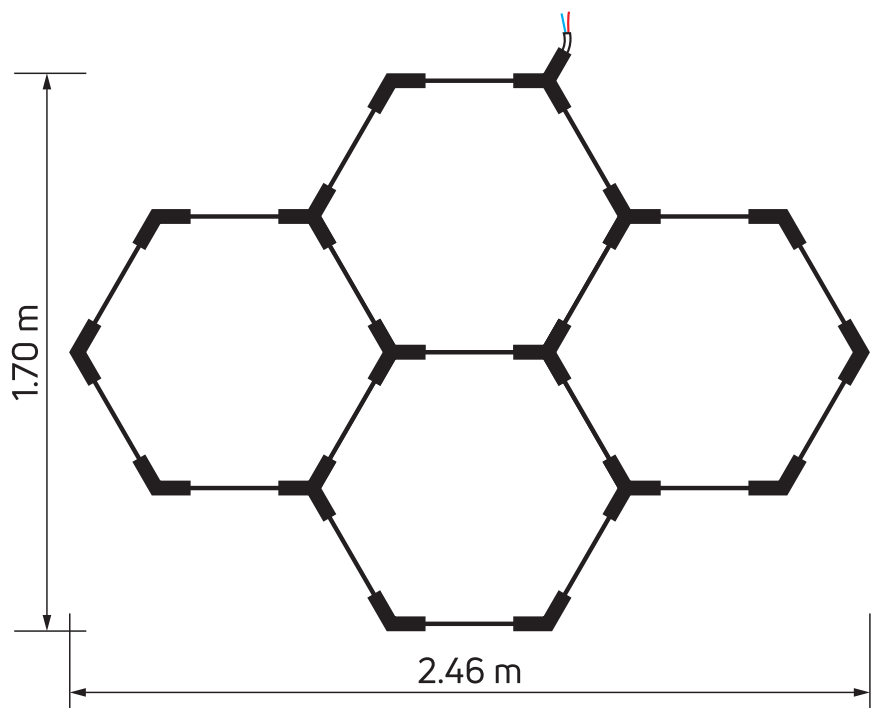
№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	15
2	Конектори	LT5XC120V		8
		LT5XC120Y		5
		LT5XPC		1
Размер: ≈ 1.72 m / 1.70 m		105W, 10500 lm		





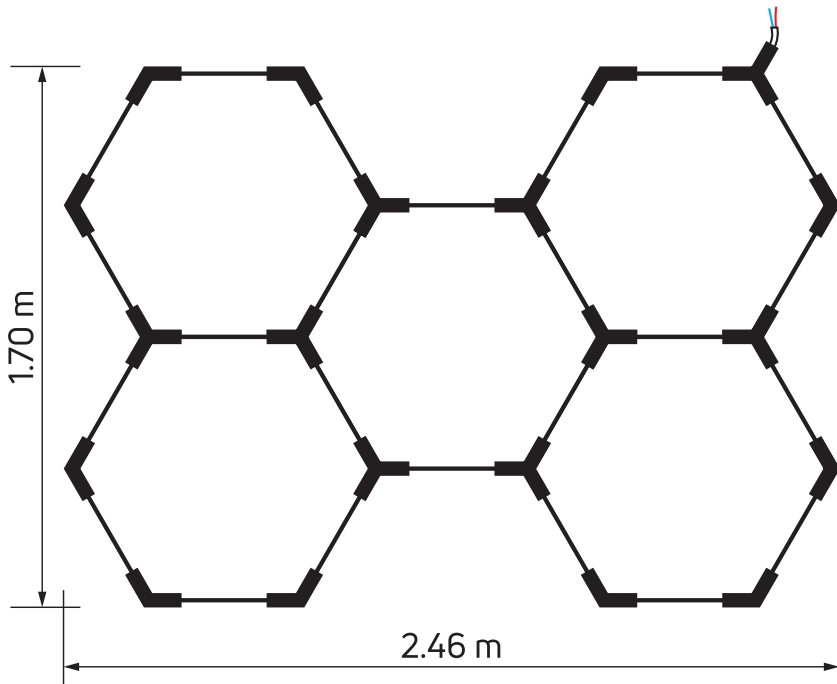
№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	16
2	Конектори	LT5XC120V		9
		LT5XC120Y		5
		LT5XPC		1
	Размер: $\approx 0.98 \text{ m}/2.56 \text{ m}$		112W, 11200 lm	





№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	19
2	Конектори	LT5XC120V		9
		LT5XC120Y		7
		LT5XPC		1
	Размер: \approx 1.70 m/2.46 m		133W, 13300 lm	



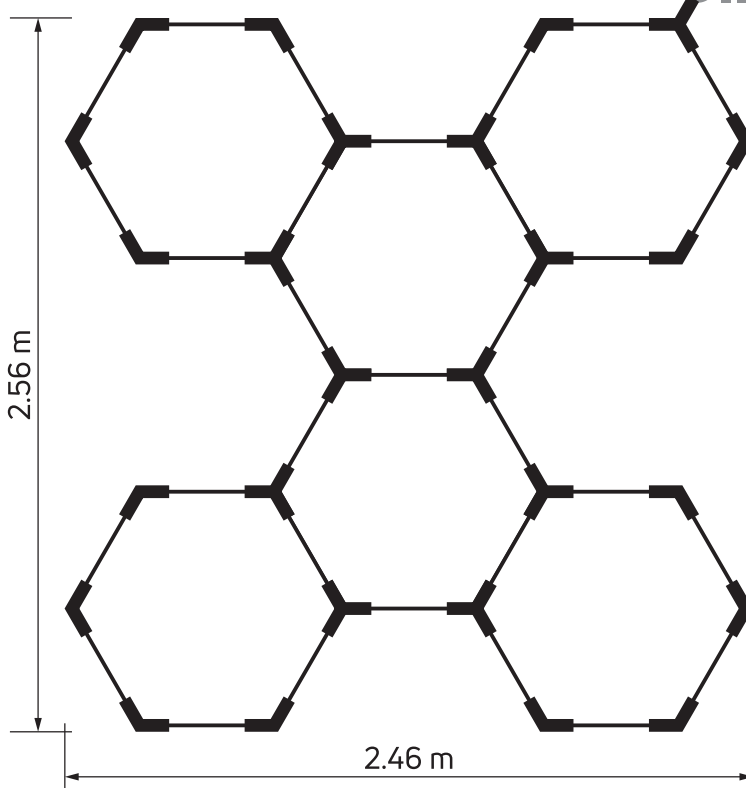


№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	24
2	Конектори	LT5XC120V		11
		LT5XC120Y		9
		LT5XPC		1
	Размер: \approx 1.7 m/2.46 m		168W, 16800 lm	



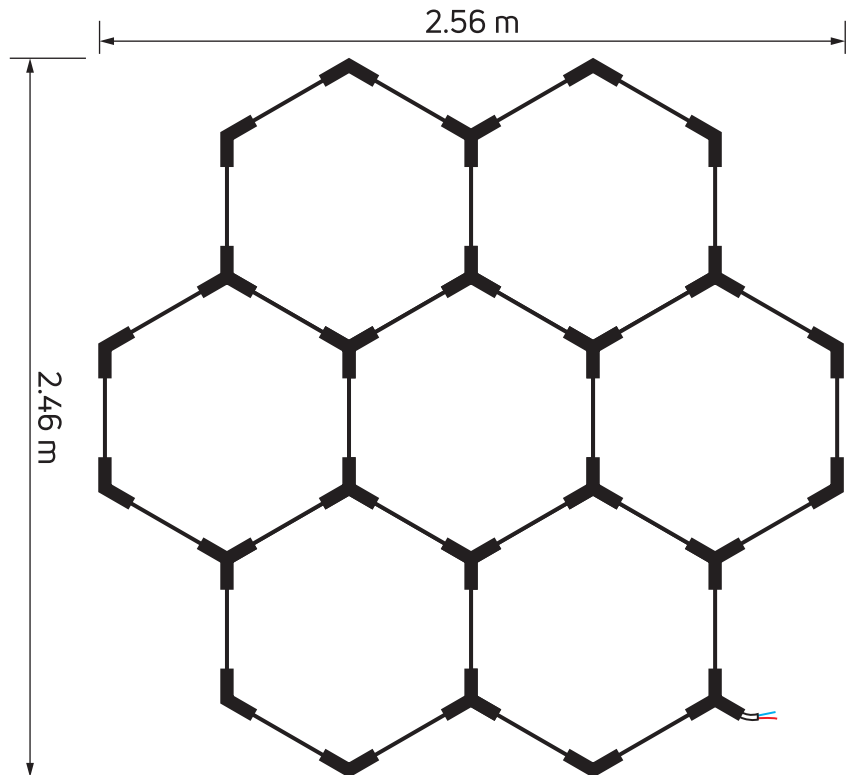
7. ШЕСТ ШЕСТОГЪЛНИКА

UltraLux®



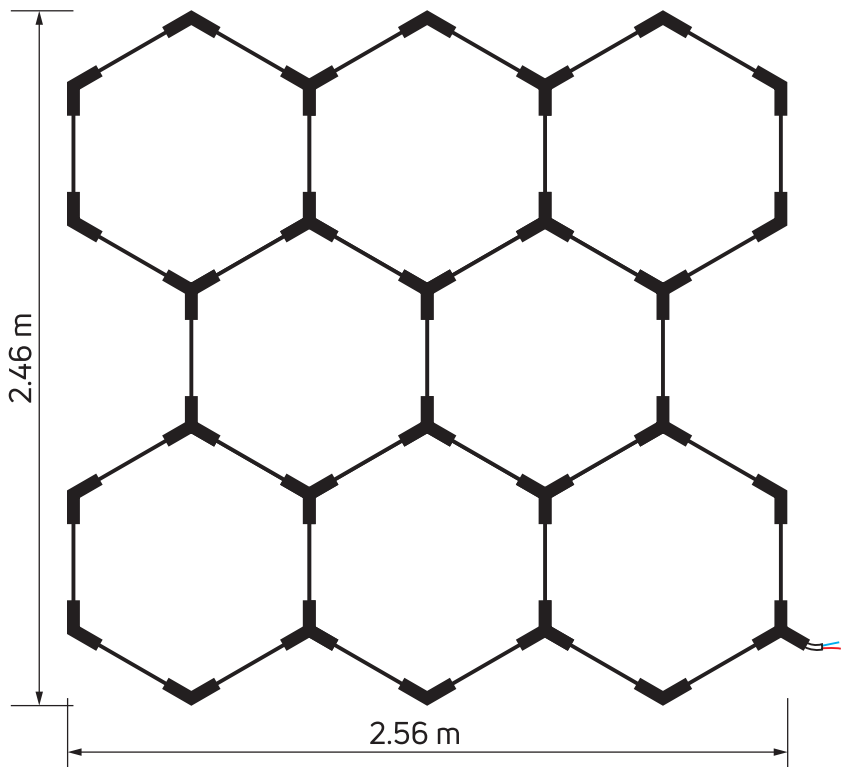
№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	31
2	Конектори	LT5XC120V		15
		LT5XC120Y		11
		LT5XPC		1
Размер: ≈ 2.56 m/2.46 m		217W, 21700 lm		





№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	30
2	Конектори	LT5XC120V		11
		LT5XC120Y		13
		LT5XPC		1
Размер: ≈ 2.56 m/2.46 m		210W, 21000 lm		





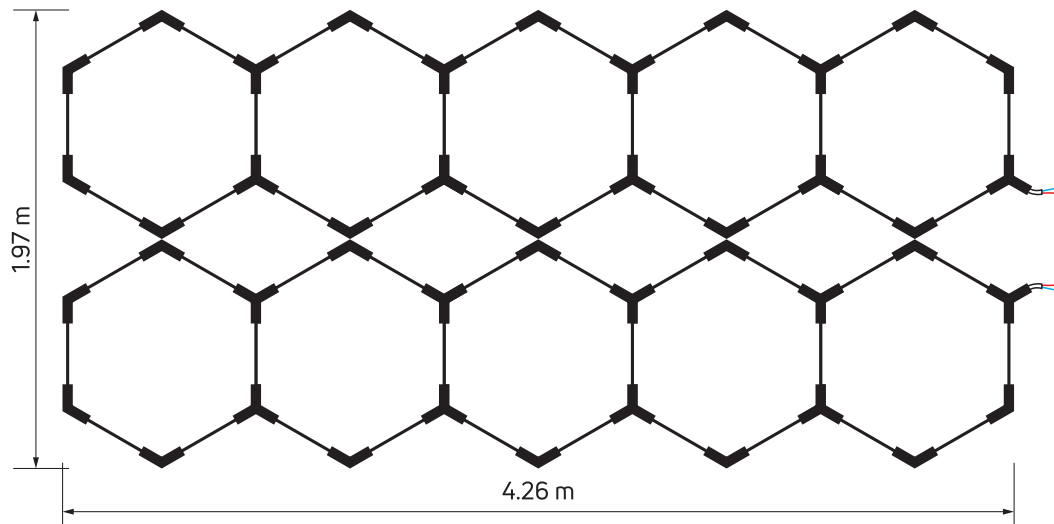
№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	35
2	Конектори	LT5XC120V		13
		LT5XC120Y		15
		LT5XPC		1
Размер: ≈ 2.46 m / 2.56 m		245W, 24500 lm		

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10. ДЕСЕТ ШЕСТОГЪЛНИКА, ЗАХРАНЕНИ ОТДЕЛНО

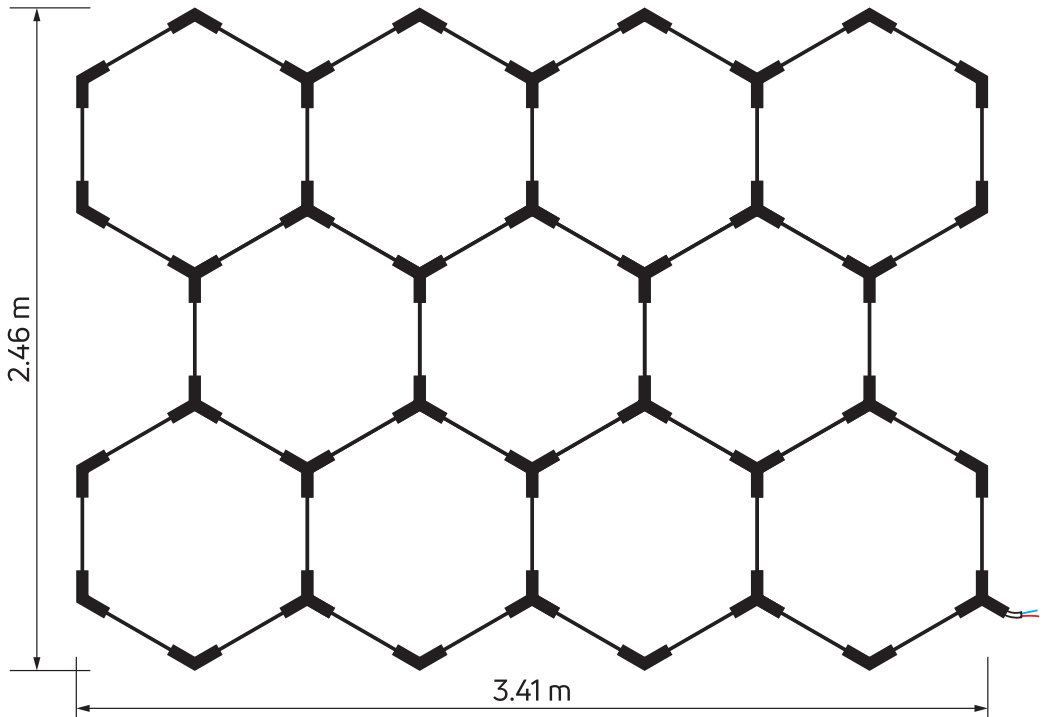
/ ПО ПЕТ ШЕСТОГЪЛНИКА В ДВЕ РЕДИЦИ /

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№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	52
2	Конектори	LT5XC120V		23
		LT5XC120Y		18
		LT5XPC		2
Размер: ≈ 1.97 m/4.26 m		364W, 36400 lm		

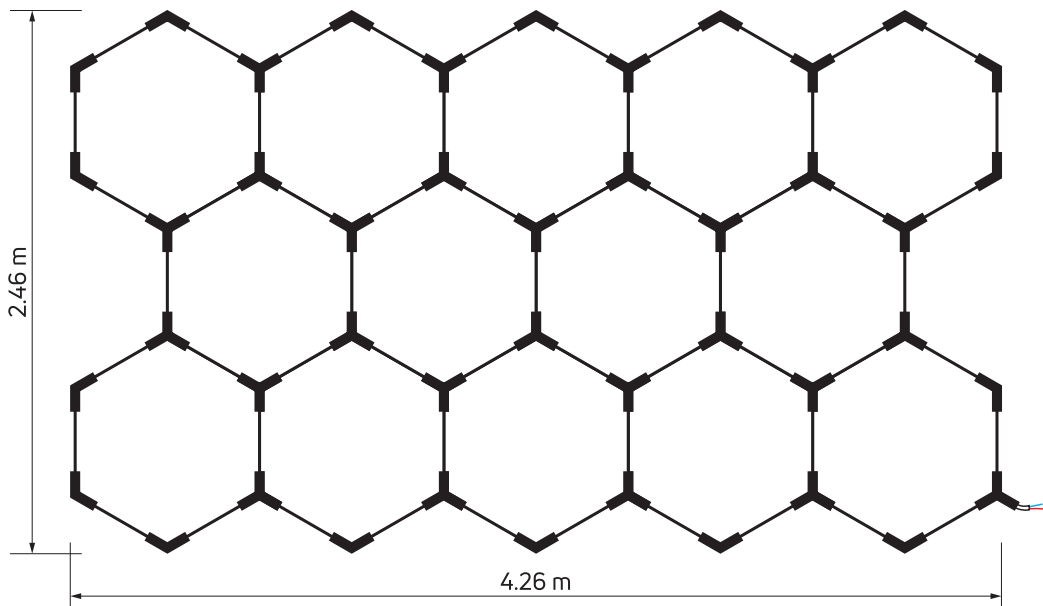




№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	46
2	Конектори	LT5XC120V		15
		LT5XC120Y		21
		LT5XPC		1
	Размер: \approx 2.46 m/3.41 m		322W, 32200 lm	



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№	Продукти	Арт.№	Описание	Брой
1	LED линеен модул	LST5X760	7W, 700 lm	57
2	Конектори	LT5XC120V		17
		LT5XC120Y		27
		LT5XPC		1
Размер: ≈ 2.46 m / 4.26 m		399W, 39900 lm		

С ВСИЧКИ ОСТАНАЛИ НАЛИЧНИ КОНЕКТОРИ (LT5XC90L, LT5XC180, LT5XCT, LT5XCX)
МОГАТ ДА БЪДАТ СЪЗДАВАНИ ФИГУРИ, КОИТО НЕ СА ОПИСАНИ В НАСТОЯЩАТА ИНСТРУКЦИЯ
(КАТО КВАДРАТИ, ПРОВОГЪЛНИЦИ, ЗИГ-ЗАГ ИЛИ ДРУГИ НЕПРАВИЛНИ ФОРМИ),
КАТО НЕ ТРЯБВА ДА СЕ ПРЕВИШАВА ОБЩАТА МАКСИМАЛНА МОЩНОСТ ЗА ФИГУРА ОТ 400W.



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