



Podczas montażu oprawy oraz czynności konserwacyjnych zaleca się stosowanie rękawic ochronnych.  
Use protective gloves during the montage.  
Durant l'installation et l'entretien du luminaire il est recommande de mettre les gants de protection.  
Use luvas de proteção durante a montagem.  
При монтаже и обслуживании светильника рекомендуется использовать защитные перчатки.  
Bei der Montage bitte die mitgelieferten Schutzhandschuhe verwenden.



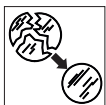
Kurz lub inne zabrudzenia należy usuwać za pomocą ściereczek z microfibry.  
Remove the dirt & dust with microfiber wipes.  
La poussière et les autres saletés il faut enlever en utilisant un tissu en microfibre.  
Remove a sujeira e poeira com microfibra limpa.  
Пыль или другие загрязнения должны быть удалены салфеткой из микрофибры.  
Staub und Schmutz bitte mit einem Microfasertuch entfernen.



Nie dotykać komponentów elektrycznych, wrażliwe na uszkodzenia esd.  
Do not touch electrical appliances. Electrostatic sensitive device (esd).  
Il est interdit de toucher les composants électriques, ils sont sensibles aux décharges électrostatiques.  
Não toque os aparelhos elétricos. Dispositivo sensível eletrostático (dse).  
Не трогать электрических компонентов, чувствительные к esd.  
Die elektronischen Komponenten wegen einer möglichen elektrostatischen Aufladung nicht anfassen.



Unikać bezpośredniego patrzenia na źródła led.  
Avoid direct looking at led source light.  
Il faut éviter un regard direct sur les sources led.  
Evite olhar direto para a fonte de luz led.  
Не следует смотреть непосредственно на светодиодные источники света.  
Den direkten Augenkontakt in die Led vermeiden.



Wymienić stłuczoną szybę.  
Replace broken glass.  
Remplacement du vitre cassé.  
Substituir o vidro quebrado.  
Заменить разбитое стекло.  
Austausch zerbrochenes Glas.

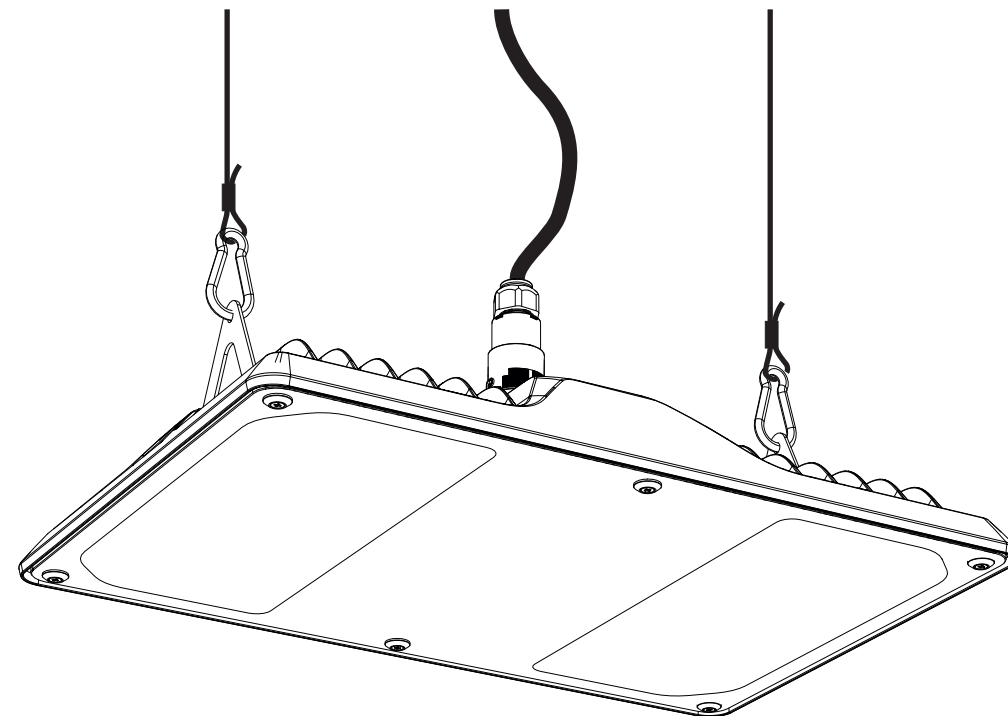


Nie przykrywać materiałem izolacyjnym.  
Do not cover by insulating material.  
Ne pas couvrir avec du matériau isolant.  
Não cubra o material de isolante.  
Не закрывать изоляционным материалом.  
Nicht mit Dämmplatten abdecken.

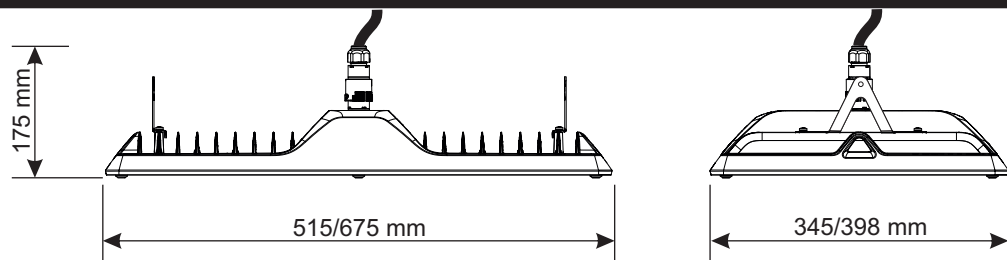
**ARKTUR SQUARE LED**

INSTRUKCJA MONTAŻU | ИНСТРУКЦИЯ ПО МОНТАЖУ | MONTAGEANLEITUNG | INSTRUCTIONS DE MONTAGE | NÁVOD K MONTÁŽI | SZERELÉSI UTASÍTÁSOK  
MONTERINGSVEJLEDNING | INSTRUÇÕES DE MONTAGEM | MONTERINGSVEJLEDNING | INSTRUCCIONES DE MONTAJE | KOKOONPANO - JA KIINITYSOHJEET  
MONTAGE INSTRUKTIE | INSTRUZIONI DI MONTAGGIO | ИНСТРУКЦІЯ З МОНТАЖУ | MONTAJ YÖNERGESİ

- |  |   |   |
|--|---|---|
| <b>PL</b> MONTAŻU POWINNA DOKONAĆ OSOBA POSIADAJĄCA ODPOWIEDNIE UPRAWNIENIA. | <b>GB</b> INSTALLATION MUST BE PERFORMED BY AN AUTHORIZED TECHNICIAN.         | <b>FR</b> LA MONTAGE DOIT FAIRE UNE PERSONNE QUI POSSEDER LES EXPERIENCES COMPETENTES.        |
| <b>BRPT</b> A INSTALAÇÃO TEM QUE SER FEITA POR UM TÉCNICO AUTORIZADO.        | <b>RU</b> МОНТАЖ НУЖЕН БЫТЬ СОВЕРШЕН ЧЕРЕЗ ЛИЦО ИМЕЮЩЕ СООТВЕТСТВЕННЫЕ ПРАВА. | <b>DE</b> DIE MONTAGE MUSS VON EINER PERSON MIT ERFORDERLICHEN KENNNTISSEN DURCHFÜHRT WERDEN. |

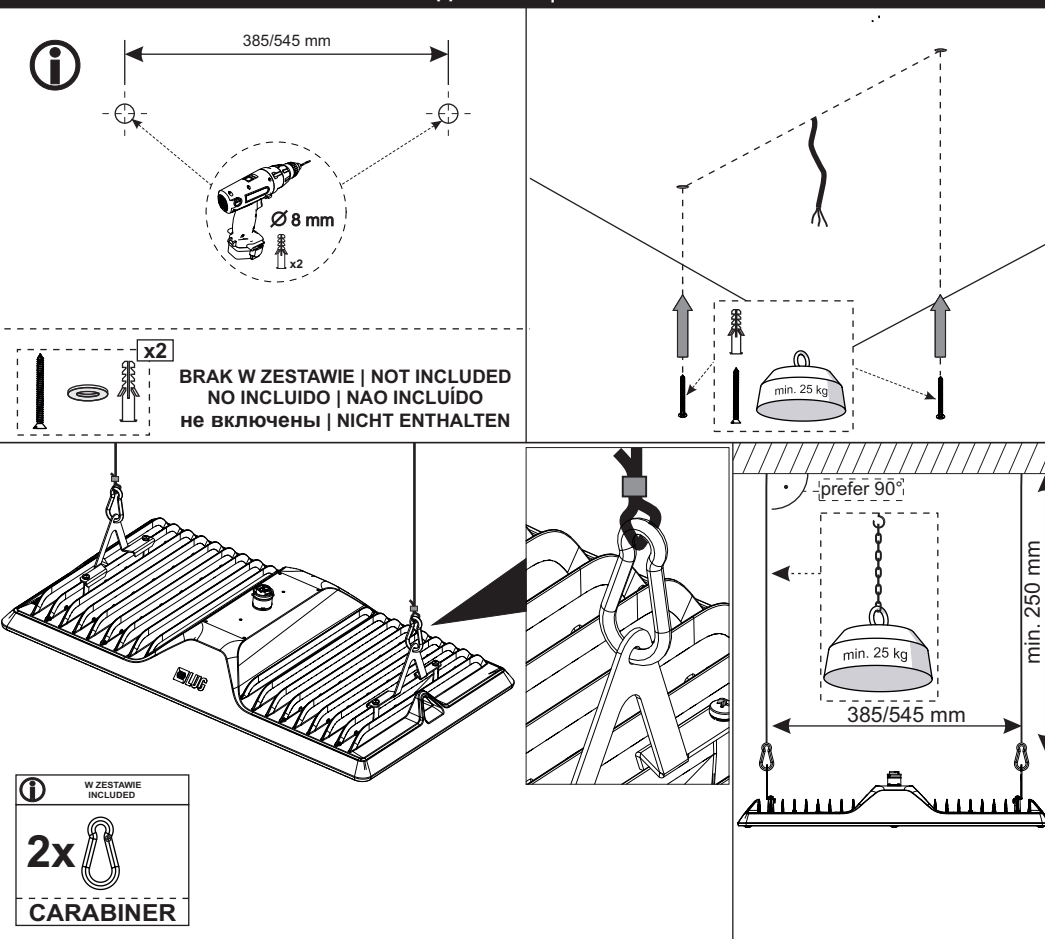


WYMIARY | DIMENSIONS | DIMENSIONS  
DIMENSIONES | РАЗМЕРЫ | ABMESSUNGEN



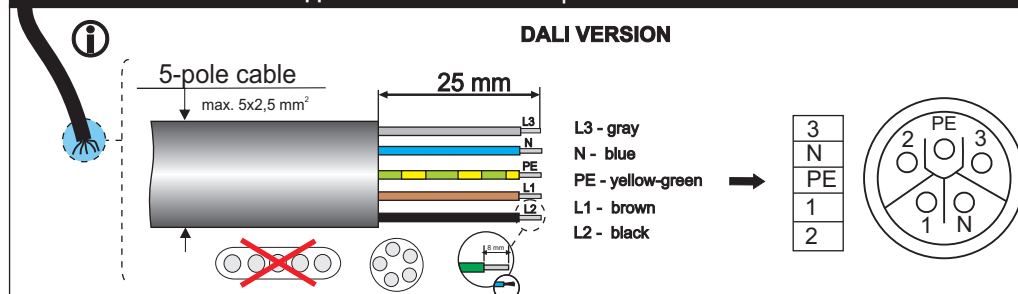
SPOSOBY MONTAŻU | INSTALLATION POSITIONS | DIFFÉRENTES POSSIBILITÉS DE MONTAGE  
POSIÇÕES DE MONTAGEM | СПОСОБЫ МОНТАЖА | ANWENDUNGSBEREICH

WERSJA ZWIESZANA | SUSPENDED VERSION | VERSION SUSPENDUE | VERSÃO PENDENTE  
ВЕРСИЯ ПОДВЕШАЯ | PENDELVERSION

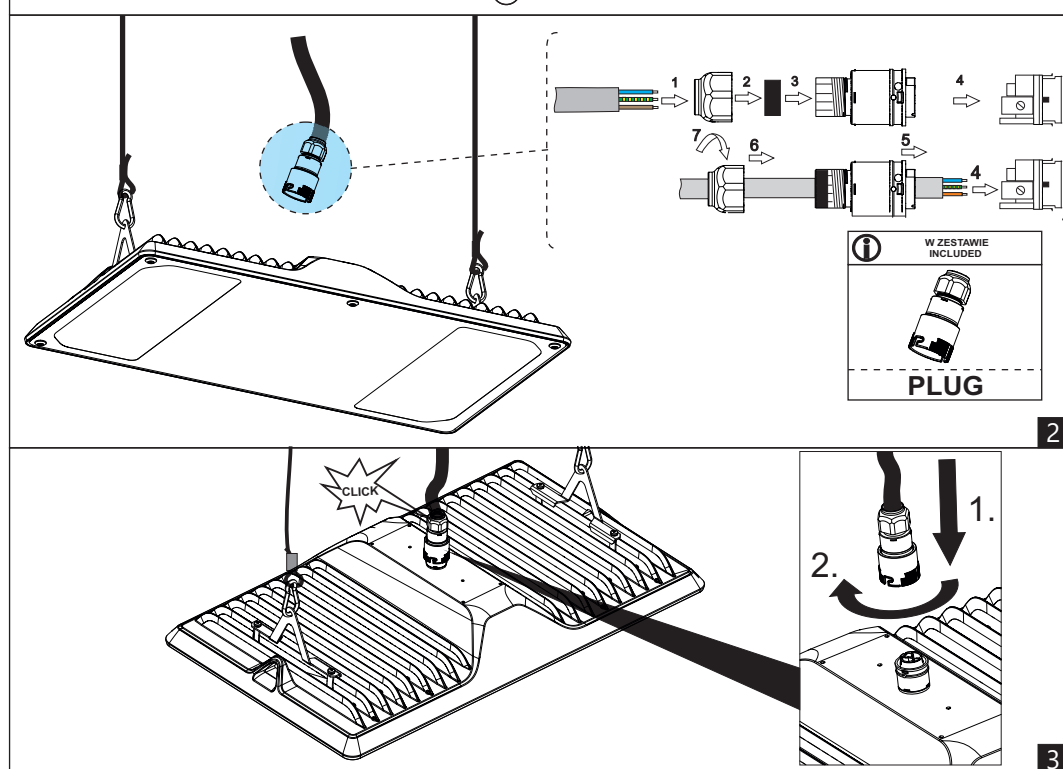
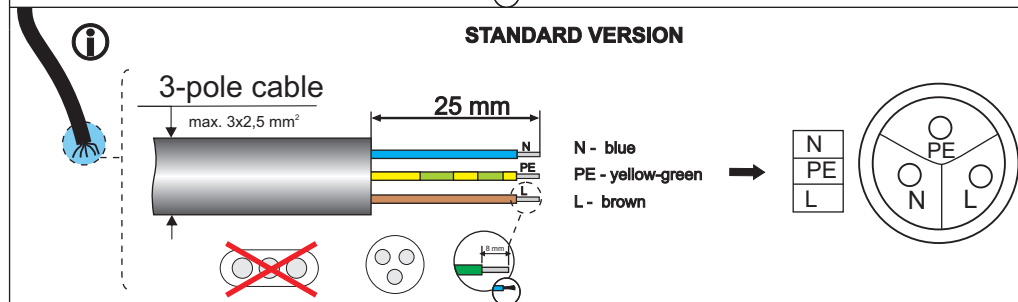


PODŁĄCZENIE ZASILANIA | POWER CONNECTION  
BRANCHEMENT D'ALIMENTATION | CONEXÃO DA ALIMENTAÇÃO  
ПОДКЛЮЧЕНИЕ ПИТАНИЯ | STROMVERSORGUNG

DALI VERSION



STANDARD VERSION



Series	Permissible number of luminaires per fuse / Zulässige Anzahl Leuchten pro Sicherung / Dopuszczalna ilość opraw na bezpiecznik / Dopusťeni broj svjetiljki po osiguraču / допустимое количество светильников на один предохранитель										Inrush current / Einschaltstrom / Prąd rozruchowy / Poteczna struja / Пусковой ток
	B10 A	B13 A	B16 A	B20 A	B25 A	C10 A	C13 A	C16 A	C20 A	C25 A	
<b>Arktur Square LED Eco</b>											
LIG9200067	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG9200052	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG9200051	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
<b>Arktur Square LED</b>											
LIG2501013	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2501014	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2501011	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2502013	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2502014	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2502011	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2503013	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2503014	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2503011	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2504013	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2504014	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2504011	4	5	7	8	10	7	9	11	14	18	100 A in time = 200 μs (by 50% Ipeak)
LIG2505013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2505014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2505011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2506013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2506014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2506011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2507013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2507014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2507011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2508013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2508014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2508011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2509013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2509014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2509011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2510013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2510014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2510011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2511013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2511014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2511011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2512013	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2512014	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
LIG2512011	4	5	7	8	10	7	9	11	14	18	110 A in time = 200 μs (by 50% Ipeak)
<b>Arktur Square LED Eco Plus</b>											
LIG9200068	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
<b>Arktur Square LED PLUS</b>											
LIG4254013	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4254014	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4254011	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4251013	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4251014	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4251011	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4252013	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4252014	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4252011	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4253013	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4253014	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4253011	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)
LIG4255115	3	4	6	7	9	6	8	10	12	15	38.3 A in time = 625 μs (by 50% Ipeak)