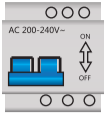
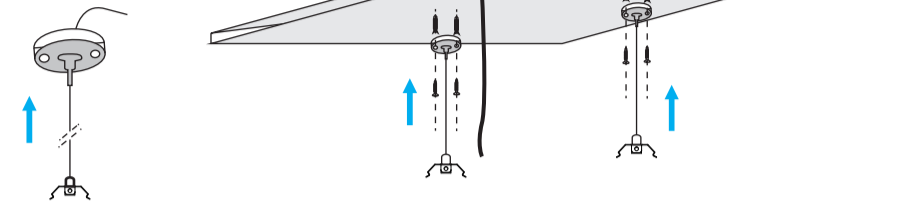


## Hoisting mode

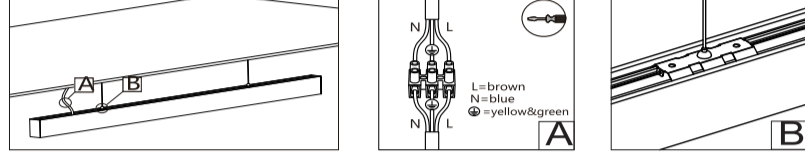


1. Turn off the main power switch

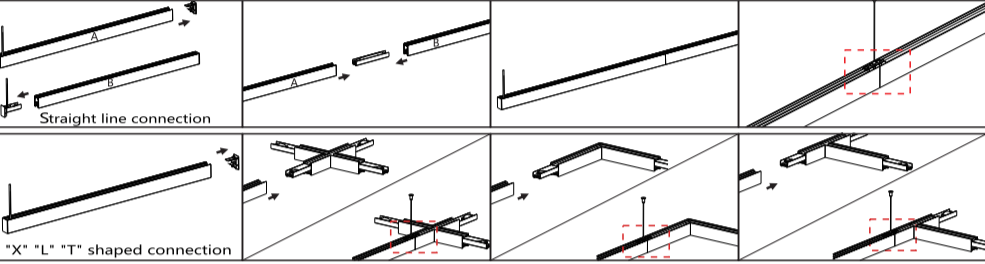
2. Take out the fitting and fix it on the wall.



3. Hoisting installation

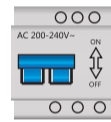


4. Shaped installation



Note: There must be a hanging point for each junction.

5. Turn on the main power switch and complete the installation.

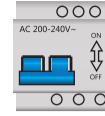


### Cautions

1. Input voltage: 200-240VAC, 50Hz.
2. Maximum rated power for linkable linear light is **2000W**.
3. Please cut off the power before installation, maintenance and replacement.
4. Please do not connect the power before the luminaries have been installed correctly.
5. Please do not install luminaries on any damaged or deformed ceiling.
6. Please cut off the power immediately if any exceptional cases happen, and contact the professional engineer.

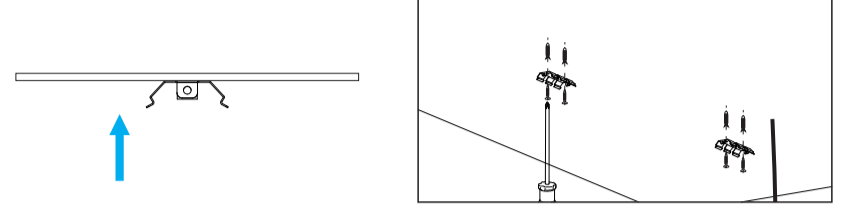
IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;

## Hoisting mode

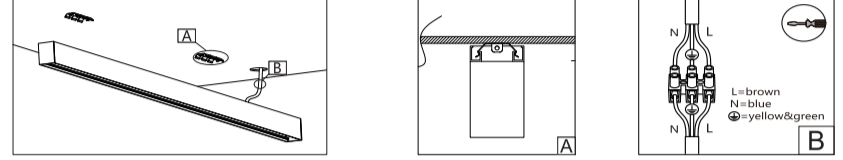


1. Turn off the main power switch

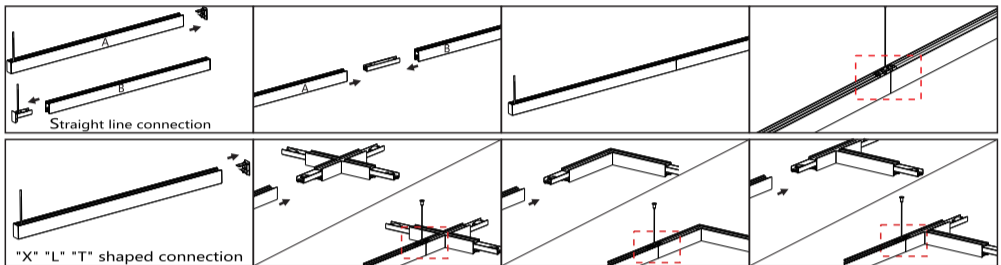
2. Take out the fitting and fix it on the wall.



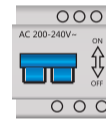
3. Hoisting installation



4. Shaped installation



5. Turn on the main power switch and complete the installation.



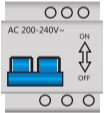
### Cautions

1. Input voltage: 200-240VAC, 50Hz.
2. Maximum rated power for linkable linear light is **1000W**.
3. Please cut off the power before installation, maintenance and replacement.
4. Please do not connect the power before the luminaries have been installed correctly.
5. Please do not install luminaries on any damaged or deformed ceiling.
6. Please cut off the power immediately if any exceptional cases happen, and contact the professional engineer.

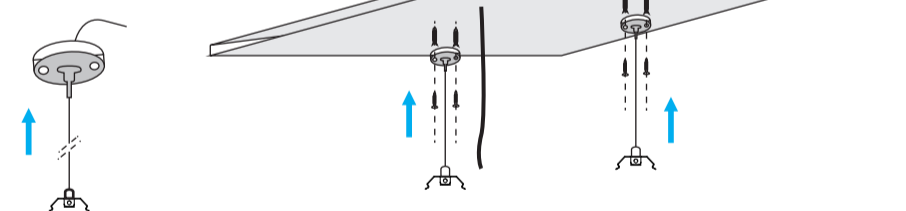
IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;

## Hängemodus

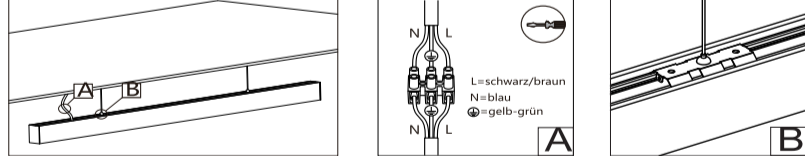
1. Schalten Sie die Stromversorgung aus.



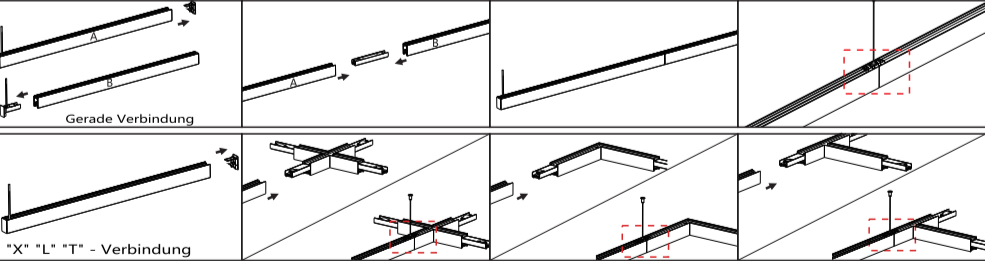
2. Installieren Sie die Befestigung an der Decke.



3. Hänge-Installation

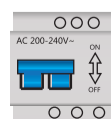


4. Einheitlich verbundene Installation



WICHTIG: Verwenden Sie an jedem Verbindungspunkt eine Fixierung für die Seilabhängung.

5. Schalten Sie die Stromversorgung wieder ein und schließen Sie die Installation ab.



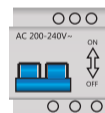
### Hinweise

1. Eingangsspannung: 200-240VAC, 50Hz.
2. Die **maximale Leistung** für die verbundene Gesamtinstallation beträgt **2000W**.
3. Bitte unterbrechen Sie die Stromversorgung, bevor Sie das Gerät installieren, warten oder austauschen.
4. Schalten Sie den Strom nicht ein, bevor die Leuchten ordnungsgemäß installiert wurden.
5. Bitte installieren Sie keine Leuchten an beschädigten oder deformierten Decken.
6. Schalten Sie das Gerät im Notfall sofort aus und wenden Sie sich an einen Fachmann.

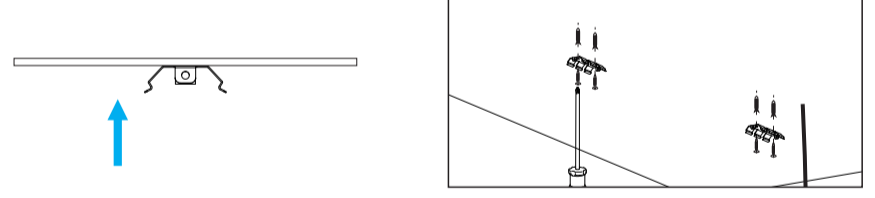
IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;

## Hängemodus

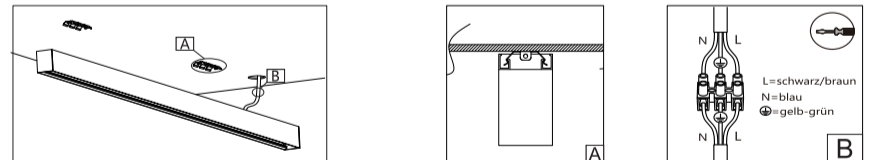
1. Schalten Sie die Stromversorgung aus.



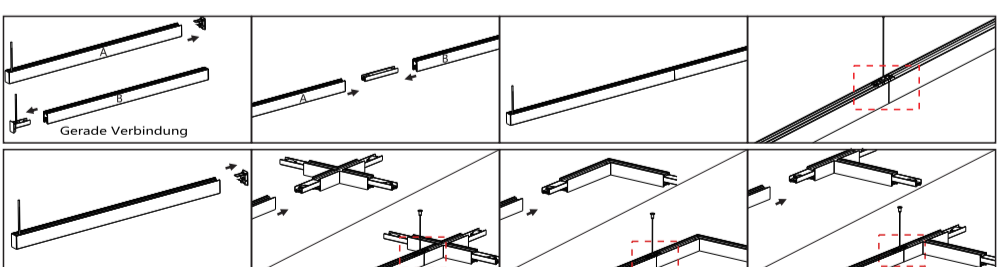
2. Installieren Sie die Befestigung an der Decke.



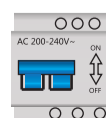
3. Hänge-Installation



4. Einheitlich verbundene Installation



5. Schalten Sie die Stromversorgung wieder ein und schließen Sie die Installation ab.

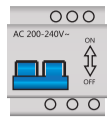


### Hinweise

1. Eingangsspannung: 200-240VAC, 50Hz.
2. Die **maximale Leistung** für die verbundene Gesamtinstallation beträgt **2000W**.
3. Bitte unterbrechen Sie die Stromversorgung, bevor Sie das Gerät installieren, warten oder austauschen.
4. Schalten Sie den Strom nicht ein, bevor die Leuchten ordnungsgemäß installiert wurden.
5. Bitte installieren Sie keine Leuchten an beschädigten oder deformierten Decken.
6. Schalten Sie das Gerät im Notfall sofort aus und wenden Sie sich an einen Fachmann.

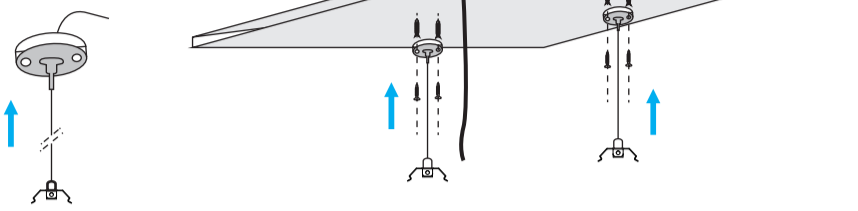
IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;

## Начин на закачане

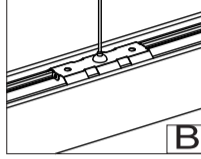
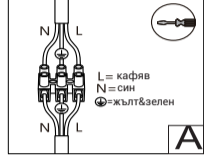
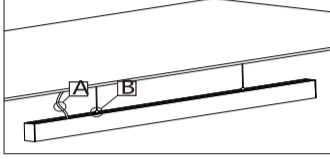


1. Изключете захранването

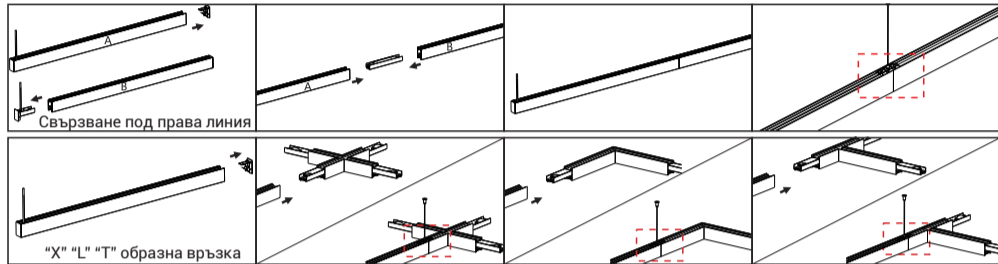
2. Вземете тялото и го фиксирайте на стената



3. Инсталация



4. Инсталация

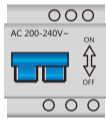


Бележка: Трябва да има висяща точка за всяко свързка.

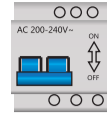
5. Включете захранването и завършете инсталацията.

### Предпазни мерки

1. Входящо напрежение: 200-240VAC, 50Hz.
2. Максималната допустима мощност за свързващ се линеар е 2000W.
3. Моля прекъснете мощността преди инсталация, поддръжка и замяна.
4. Моля не възстановявайте мощността преди да инсталирате правилно телата.
5. Моля не инсталирайте осветлението върху деформиран таван.
6. Моля прекъснете захранването незабавно при извънредна ситуация и се свържете с професионалист.

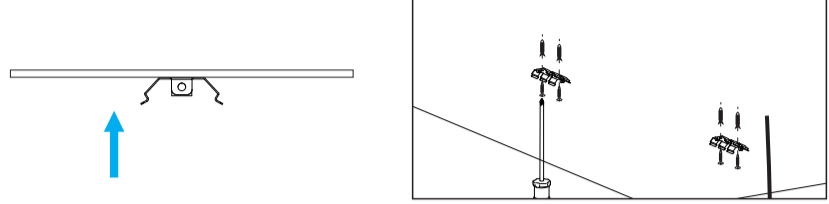


## Начин на закачане

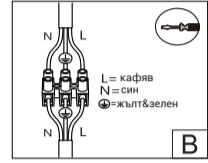
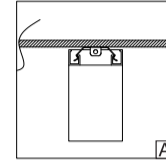
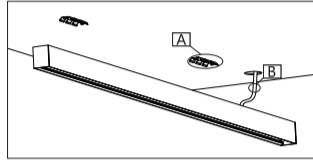


1. Изключете захранването

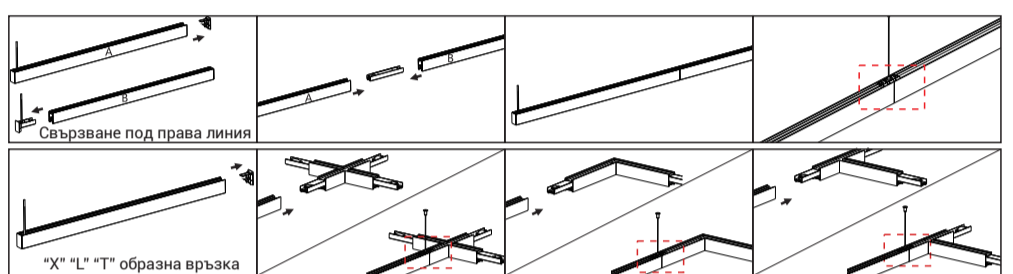
2. Вземете тялото и го фиксирайте на стената



3. Инсталация



4. Инсталация



5. Включете захранването и завършете инсталацията.

### Предпазни мерки

1. Входящо напрежение: 200-240VAC, 50Hz.
2. Максималната допустима мощност за свързващ се линеар е 1000W.
3. Моля прекъснете мощността преди инсталация, поддръжка и замяна.
4. Моля не възстановявайте мощността преди да инсталирате правилно телата.
5. Моля не инсталирайте осветлението върху деформиран таван.
6. Моля прекъснете захранването незабавно при извънредна ситуация и се свържете с професионалист.

