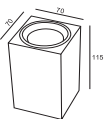
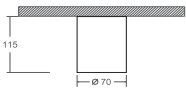


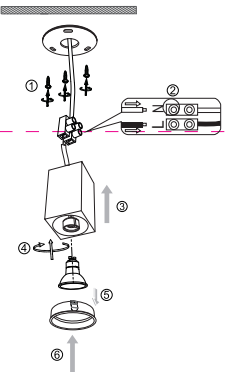
Instruction



1 x GU10 (50W)

Model: C011CL-01W
Collection: Ceiling & Wall
Series: Alfa

 Ceiling Lamps



Montageanleitung:

- Schalten Sie vor Installation der Leuchte über den Hauptschalter den Strom ab.
- Bereiten Sie den Platz vor, an dem Sie die Leuchte anbringen wollen: Für Einbauleuchten mit einer Montagebohrung und für Anbauleuchten mit einem Vertiefungsbau in 220-240V 50Hz Stromnetz, wenn möglich mit Erdungsableitung zum Einbauport.
- Verbinden Sie die Leuchte mit dem 220-240V 50Hz Stromnetz. Wenn die Befestigung der Leuchte in der Montagebohrung oder an dafür vorgesehenen Platz, Leuchte in der Montagebohrung oder an dafür vorgesehenen Platz.
- Schalten Sie den Strom an und überprüfen Sie die Funktionstüchtigkeit der Leuchte.

Assembly Manual:

- The installation of the lamp shall be performed with the power supply disconnected.
- Prepare a place to install the lamp: a mounting hole for built-in lamps and a seat for surface-mounted lamps.
- Take 220-240V 50Hz power wires, including a grounding wire, if any, out from the lamp to the 220-240V 50Hz power supply network. If the lamp has a grounding wire, it shall be also connected.
- Install the lamp in the mounting hole/socket and secure tightly.
- Install a bulb in the socket and fix the bulb.
- Turn on the power supply for the lamp and make sure that the lamp operates properly.

Інструкція з монтажу:

- Установку світильника здійснюється при вимкненні електричної мережі.
- Підготувати місце для установки світильника - монтажний отвір для вбудованих, посадочне місце для накладних.
- Вивести в місце установки проводів живлення 220-240V 50 Гц, в тому числі дрот заземлення, якщо він є в світильнику.
- Підключити світильник до мережі 220-240В 50 Гц. Якщо в світильнику передбачений дрот заземлення, його також необхідно підключити.
- Встановити світильник в отвір/монтажний сокет / посадочне місце і надійно зафіксувати.
- Встановити лампу у лямпоку і зафіксувати її.
- Включити подачу електричного струму до світильника і переконатися в його правильній роботі.

Инструкция по установке:

- Установка светильника осуществляется при выключенной электрической сети.
- Подготовить место для установки светильника: монтажное отверстие для встраиваемых, посадочное место для накладных.
- Вывести в место установки проводов питания 220-240V 50 Гц, в том числе провод заземления, если он есть в светильнике.
- Подключить светильник к сети 220-240В 50 Гц. Если в светильнике предусмотрено дрот заземления, его также необходимо подключить.
- Установить светильник в монтажное отверстие/посадочное место и надежно зафиксировать.
- Установить лампу в цоколь и зафиксировать ее.
- Включить подачу питания на светильник и убедиться в его корректной работе.

Vertretung des Herstellerwerks / Manufacturer factory
affiliate / Filiale de l'usine du fabricant / Filiale di fabbrica
produttore / Filial de la fabrică / Fabrica de filial / Šube
Fabrika / Cabang Pabrik / Branch Factory / Fabrica de ramură
/ Branch Factory / Oddział Fabryka / Filialna závoda
mfg. company / Оди́н заво́д виробни́ча / Оди́н
заво́д-виробни́чий завод / Өдін завод-виробничий /
Дирекция производственного / Производственного
цеха/завода/фабрики / Բնօրինակի / Բնօրինակի գործարանի /



Sicherheitshinweis

Lesen Sie die Anleitung vor dem Aufbau der Leuchte durch und beachten Sie diese bis zum Abbau der Nutzungsdauer des Produktes auf.

Sicherheitsvorschriften:

- Die Installation und der Anschluss der Leuchte sollen durch qualifizierte Fachkräfte erfolgen.
- Einrichtungsstellen:
- **Abstrahlungsstellen** Sie sind Stromerzeuger bzw. bevor Sie mit Installation beginnen.
- **Die Leuchte** ist für den Einsatz als Pendelleuchte geeignet. Die Leuchte ist für die Verwendung als Pendelleuchte im Innenbereich geeignet.
- Die Leuchte der Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.
- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.
- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.
- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.
- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.
- Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

1. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

2. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

3. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

4. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

5. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.

6. Die Leuchte muss mit einem geeigneten Einbauelement versehen sein. Nach Installation von Gipsplatten, Abstrahlungsstellen sind zu vermeiden.



Safety Guidelines

Read the manual before assembly and throughout the use of the product. Observe these instructions to ensure safe use of the product.

Safety Requirements:

- Installation and connection of the luminaire must be carried out by qualified electricians.
- Always disconnect power before commencing installation, maintenance or repair.
- The strength of the lighting fixture attachment point shall conform to the lighting fixture weight.
- Use lighting fixtures in accordance with their intended rating only.
- Do not use lighting fixtures, which are designed for illumination of indoor living spaces and which have a less than 2% for outdoor applications. In a room with high humidity, it is recommended to install lamps with IP44 protection or higher.
- All elements of the connection to the power supply shall be free from dust and debris. The connection must be checked regularly.
- If the luminaire is damaged it has to be replaced exclusively by the manufacturer, distributor or by a qualified electrician.
- Before the replacement of a light bulb, cut off the power supply of the lighting fixture and wait until the light bulb has cooled off.
- Only use lamps which do not exceed the maximum specified wattage.
- Electrical safety guaranteed by 220-240V/50Hz power supply.
- Do not cover the lighting fixture.
- Keep safe from children.
- Lamps should be stored in their original packaging. Do not expose to humidity.
- Handle with care, Lighting fixture are supplied in their original packaging, ensuring their safety and protection.
- Lamps should be stored in their original packaging in closed places with natural ventilation, temperature from -50 to +40C and relative humidity up to 95%.
- Handle with care. Lighting fixtures are supplied in their original packaging, ensuring their safety and protection. During the replacement the lighting fixture should be protected from mechanical damage and excessive vibration. It is forbidden to throw the boxes with lighting fixtures inside.
- **Description of Symbols:**
All electrical symbols are indicated on the product's package.

1. Electrical safety guaranteed by the main insulation and an additional protective conductor (earthing) connected with the metal frame of the lamp. Earthing is obligatory.

2. Electrical safety guaranteed by the main insulation and a double or reinforced insulation. Earthing not necessary.

3. Electrical safety guaranteed by very low power supply (less than 50 Volt, Earthing not needed).

4. Do not put this product in regular household waste until the end of its lifetime. You shall discard it in the place intended for waste electrical equipment.

5. Maintenance Guidelines:
Always disconnect power before commencing installation, maintenance or repair.
Always disconnect power before commencing installation, maintenance or repair.
Always disconnect power before commencing installation, maintenance or repair.
Always disconnect power before commencing installation, maintenance or repair.

6. Do not put this product in regular household waste until the end of its lifetime. You shall discard it in the place intended for waste electrical equipment.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.



Information on technical safety

Information on technical safety of the luminaire and its components. It is important to read this information before using the luminaire and throughout its lifetime.

Technical Safety Information:

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.
- The luminaire is designed for use in indoor and outdoor applications.

1. The luminaire is designed for use in indoor and outdoor applications.

2. The luminaire is designed for use in indoor and outdoor applications.

3. The luminaire is designed for use in indoor and outdoor applications.

4. The luminaire is designed for use in indoor and outdoor applications.

5. The luminaire is designed for use in indoor and outdoor applications.

6. The luminaire is designed for use in indoor and outdoor applications.

43

43