

#### **TOP ENTRY CABLE BT 24V ECO BAR**

Exclusive document for product installation and assembly



#### 1. SAFETY PRECAUTIONS

















# CAUTION

The equipment must be installed by a certificated technician.

The electrical installation must respect the technical rules.

Install only indoors.

Switch off the electrical power before making any connection.

Respect the indicated voltage and installation procedure.

The installer must use a connector that respects the IP64 index.

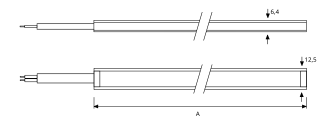
**End-of-life:** Don't discard as unsorted waste. Send to a WEEE (Waste, Disused Electrical and Electronic Equipment) collection point.

#### 2. ACCESSORIES



180° fixing clip

## 3. DIMENSIONS (mm)



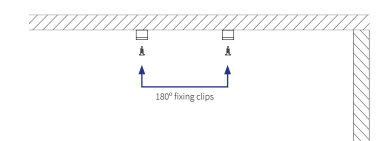
SIZE	Α
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#### 4. INSTALLATION PROCEDURE

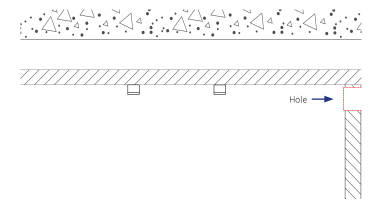
#### **4.1 INSTALL FIXING CLIPS**





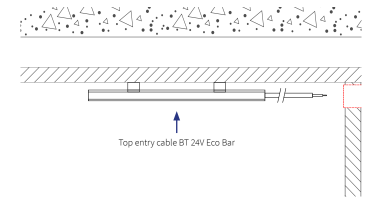


Make a hole for the power cable to pass through.



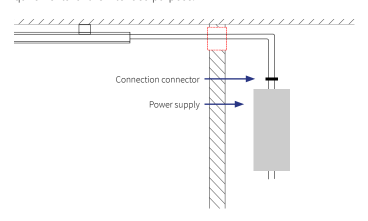
#### 4.3 FIX THE BAR TO THE CLIPS

Attach the bar to the fixing clips.



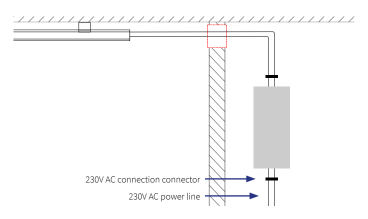
### 4.4 CONNECT THE CABLE TO THE POWER SUPPLY

The connection connector must meet the appropriate electrical requirements for the intended purpose.



# 4.5 CONNECT POWER SUPPLY TO ELECTRICAL NETWORK

The connection connector must meet the appropriate electrical reauirements for the intended purpose.



#### **Power Supply**



TOP ENTRY CABLE WITH ASQC2 CONNECTOR BT 24V ECO BAR

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#### 2. ACCESSORIES

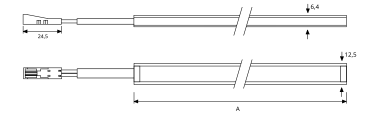


180° fixing clip



ASQC2 cable

## 3. DIMENSIONS (mm)



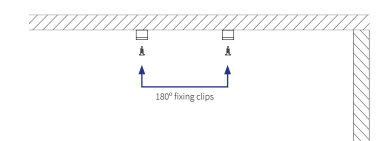
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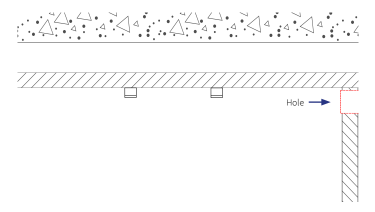
#### 4. INSTALLATION PROCEDURE

#### **4.1 INSTALL FIXING CLIPS**



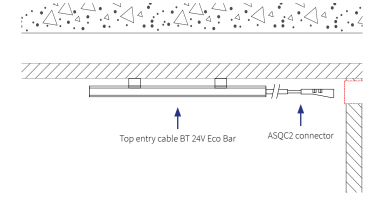


Make a hole for the power cable to pass through.



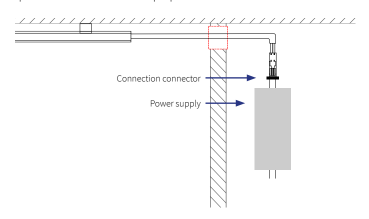
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Attach the bar to the fixing clips.



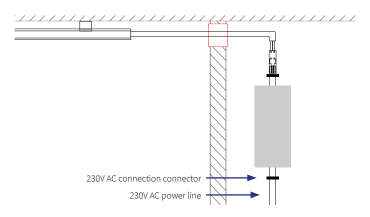
## 4.4 CONNECT THE CABLE TO THE POWER SUPPLY

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# 4.5 CONNECT POWER SUPPLY TO ELECTRICAL NETWORK

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#### **Power Supply**



#### TOP ENTRY CABLE WITH C1M CONNECTOR BT 24V ECO BAR

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#### 1. SAFETY PRECAUTIONS

















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#### 2. ACCESSORIES

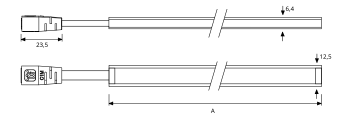


180° fixing clip



C1F cable

## 3. DIMENSIONS (mm)



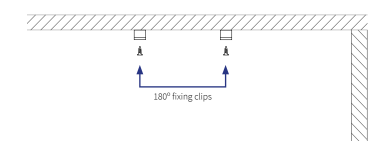
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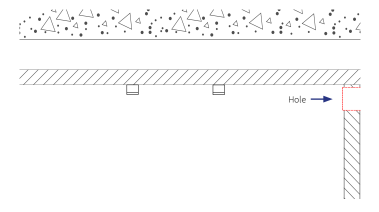
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#### **4.1 INSTALL FIXING CLIPS**



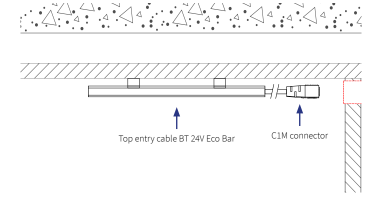


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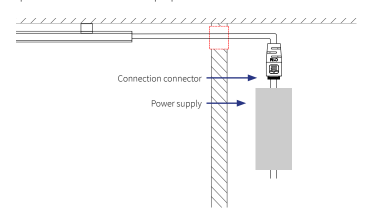
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Attach the bar to the fixing clips.



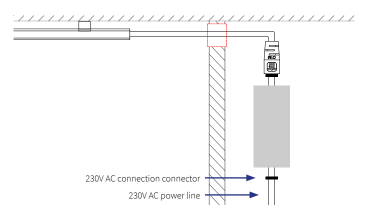
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# 4.5 CONNECT POWER SUPPLY TO ELECTRICAL NETWORK

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#### **Power Supply**



#### TOP ENTRY CABLE WITH DC24 CONNECTOR BT 24V ECO BAR

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#### 1. SAFETY PRECAUTIONS

















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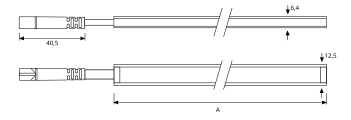


180° fixing clip



DC24 cable

## 3. DIMENSIONS (mm)



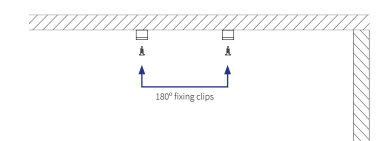
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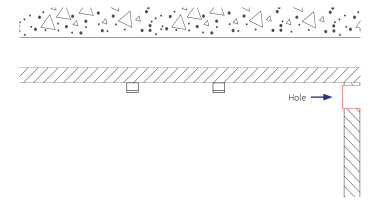
#### 4. INSTALLATION PROCEDURE

#### **4.1 INSTALL FIXING CLIPS**



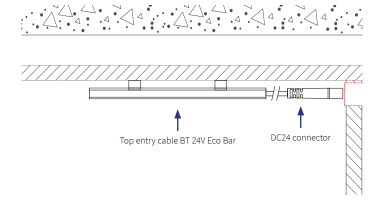


Make a hole for the power cable to pass through.



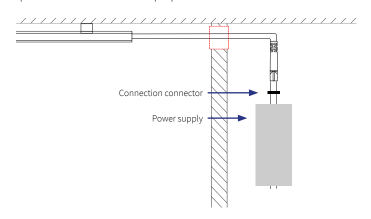
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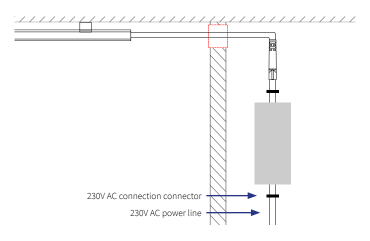
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#### **Power Supply**



#### 5. GENERAL INFORMATION



#### **CE** marking

Product in accordance with the Council directive 2004/108/CE concerning the Electromagnetic Compatibility and the Council directive 2006/95/CE for low-tension equipment.



#### UE 2011/65/EU

Product complies with the directive that restricts the use of hazardous substances in electrical and electronic equipment.



Test procedure for LED that aims to determine the depreciation of the luminous flux over time.



The product must not be disposed of as unsorted waste, it must be sent to separate collection facilities for recovery and recycling.



Equipment suitable for indoor use.



Equipment suitable for outdoor use.



24V Direct current



Alternating current



Safety Extra-Low Voltage. The circuit is designed and protected that, during proper operation or in the event of a single fault, voltages do not exceed values considered safe.

#### Appliance classes

Protection against electric shock due to physical contact with the electrical part of the equipment.



#### Class I

The equipment must be connected to earth through a protective conductor (PE), usually coloured green or green and yellow.



#### Class II

The equipment has double insulation, eliminating the necessity of the protective conductor (PE).



#### Class III

The equipment uses a reduced voltage level and there is no risk of electric shock under normal conditions.

#### **IP Code**

Assesses the degree of protection against intrusion, dust, accidental contact and water according to IEC 60529.



The IP code consists of 2 digits, the first relating to solid particles and the second to the presence of water.

**IPOX** Not protected

**IP1X** Solids ≥ 50 mm diameter

**IP2X** Solids ≥ 12,5 mm diameter

**IP3X** Solids ≥ 2,5 mm diameter

**IP4X** Solids ≥ 1 mm diameter

IP5X Dust

IP6X Dust proof

IPX0 Not protected

**IPX1** Dripping water

IPX2 Dripping water when titled up to 15°

IPX3 Water spray

IPX4 Water splash

**IPX5** Water jets

IPX6 Powerful water jets

IPX7 Immersion up to 1m for 30min
IPX8 Continuous immersion in water