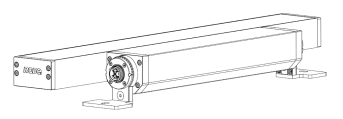
EMINERE SIDE 1 / 2 / 3 / 4



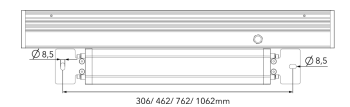


The unit must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations. This device falls under class one and must be grounded!





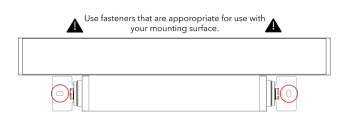
Eminere Side with standard mounting brackets.



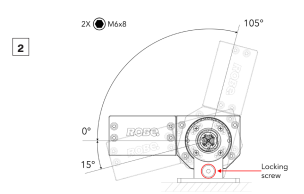
Brackets spacing.

STEP 1.A MOUNTING AND TILTING - STANDARD BRACKETS



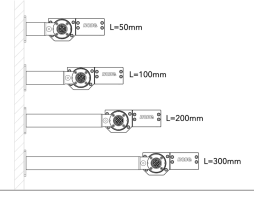


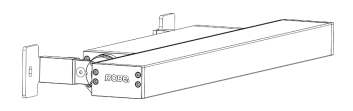
The Eminere Side can be arranged in any orientation on a flat, non-flammable surface by means of two mounting brackets. Two mounting holes can be drilled into the mounting surface according to brackets spacing and size of fasteners, prior to mounting of the fixture.



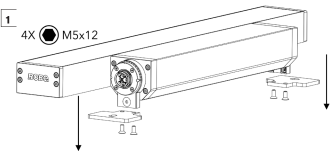
Mounting brackets can be tilted by 120°. Loosen M6x8 locking screws on both sides, adjust fixture to desired position and fasten the fixture to mounting surface (via pre-drilled holes). Tilt the luminaire into desired angle and tighten locking screws on both sides.

STEP 1.B INSTALLATION OF WALL MOUNT BRACKETS

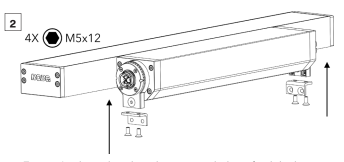




Eminere Side Wireless with Wall Mount Brackets.



Unscrew four M5x12 from original mounting brackets and remove the brackets.

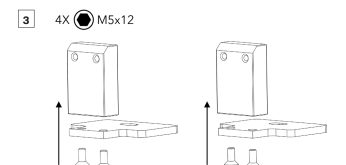


Fasten L-shape brackets into screw holes of original mounting brackets on both sides with four M5x12 screws.

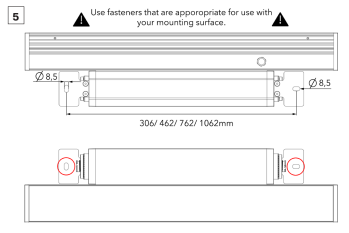
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EMINERE SIDE 1 / 2 / 3 / 4

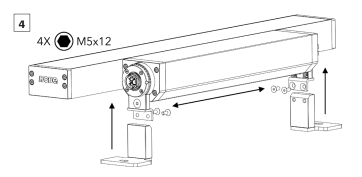




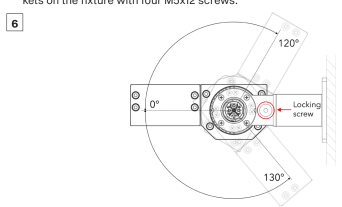
Fasten together original Mounting Brackets and Wall Mount extension parts with four M5x12 screws (as illustrated).



Fixture can be mounted in any orientation on a flat, non-flammable surface. Luminaire can be tilted for easier access to mounting holes (see next step).

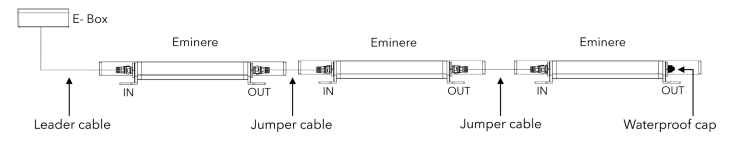


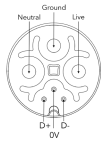
Fasten together the Wall Mount Brackets and L-shape brackets on the fixture with four M5x12 screws.



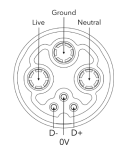
Fixture with Wall Mount brackets can be tilted by +130°/-120°. Loosen M6x8 locking screws on both sides, adjust fixture to desired angle (mount fixture to the surface, if it's not done yet) and tighten locking screws on both sides.

STEP 2 CONNECTION

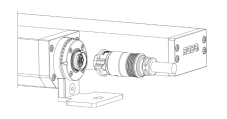




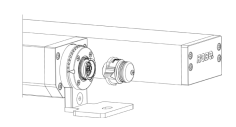
Fixture Input Connector shown



Fixture Output Connector shown



Jumper / Leader Cable



Waterproof cap Install on last fixture in a row.

EMINERE SIDE 1 / 2 / 3 / 4

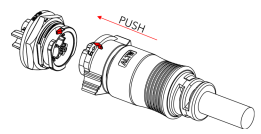


CONNECTION OF CABLE AND PANEL CONNECTORS

▲ Same instalation for Jumper/Leader cable and

LOCK

1



Align the arrow symbols on both connectors and push cable connector straight into the panel connector. DO NOT TWIST THE BAYONET LOCK.

Correct connection should be signalized by silent "click" sound.



Waterproof cap.

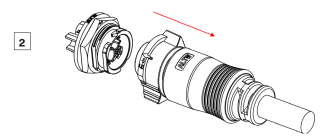
Cable connector mated to panel connector.

UNLOCK





Rotate the bayonet lock counter-clockwise by 30° (same as the arrow direciton). Do not rotate clockwise during unmating process!



Pull out the cable connector from panel connector smoothly.

ASSEMBLING OF FIELD INSTALLABLE CONNECTOR

Dismantle the connector and slide its parts onto the cable (5).

Use the seal with inner diameter of 14.5 mm for the Anolis cable

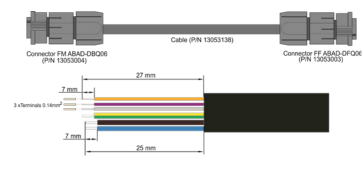
The seal with inner diameter of 14.5 mm serves for cable of diameter 10-14.5mm.

The seal with inner diameter of 10 mm serves for cable of diameter 8-10mm.

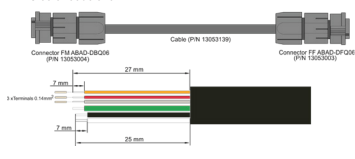


Remove insulation from the cable (5) and from individual wires and fasten three terminals on data wires.

US color code shown



EU color code shown



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VERSION 2.0 / 01_2022 3

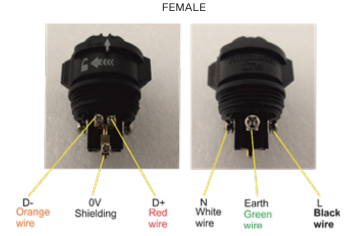
EMINERE SIDE 1 / 2 / 3 / 4



2 Put parts of the connector on the cable (5) and connect wires to the connector. First connect power wires (L,N, Earth) and after that data wires (D+, D-, 0V). Avoid excessive torsion of data wires!

US color code shown





EU color code shown



After connecting wires to the connector, tighten the three data wires (D+,D-, 0V) by means of the cable binder (6).







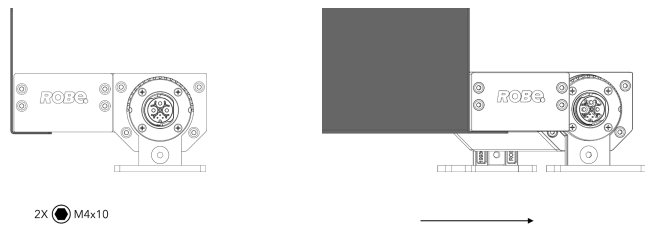
- Screw the clamp ring (2) to the connector (1), insert the seal (3) to the clamp ring (2) and tighten the sealing nut (4) enough. During the steps DO NOT TWIST the cable (5).
- 6 Use the same procedure to assemble the connector on the second end of the cable.

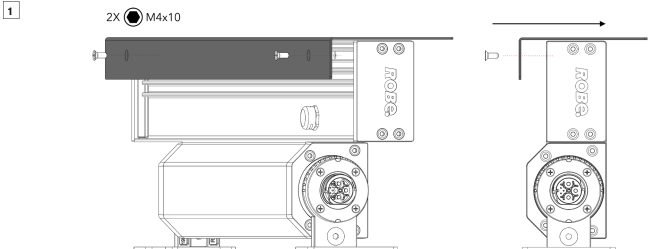
Do not bend the cable near to the connector, minimum distance for bending is 50mm.





STEP 3 INSTALLATION OF ACCESSORIES - SHIELD





Fasten the Shield to the Eminere Side with two screws M4x10 from the bottom side of luminaire (as illustrated).

VERSION 2.0 / 01_2022