

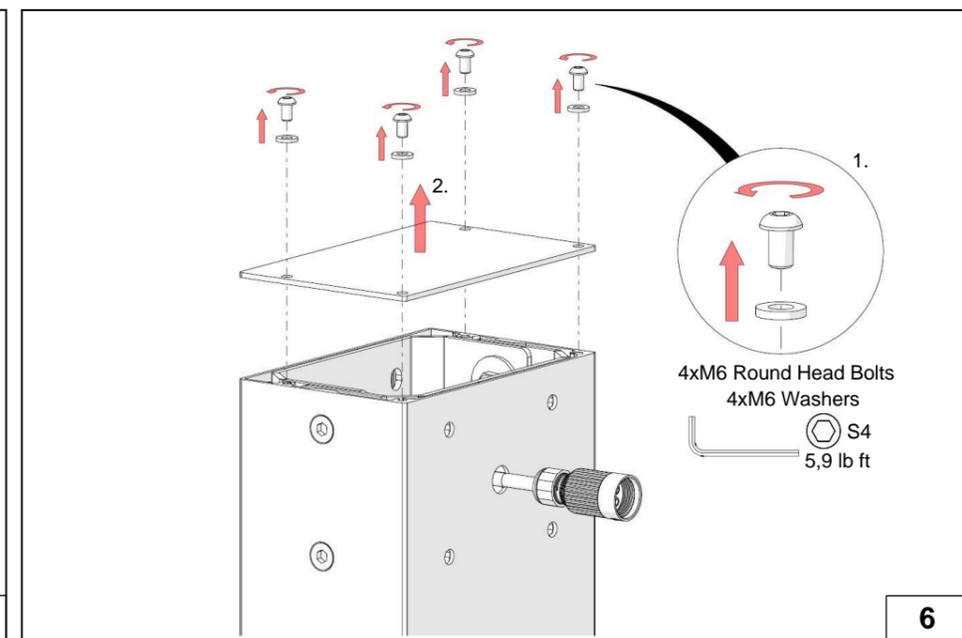
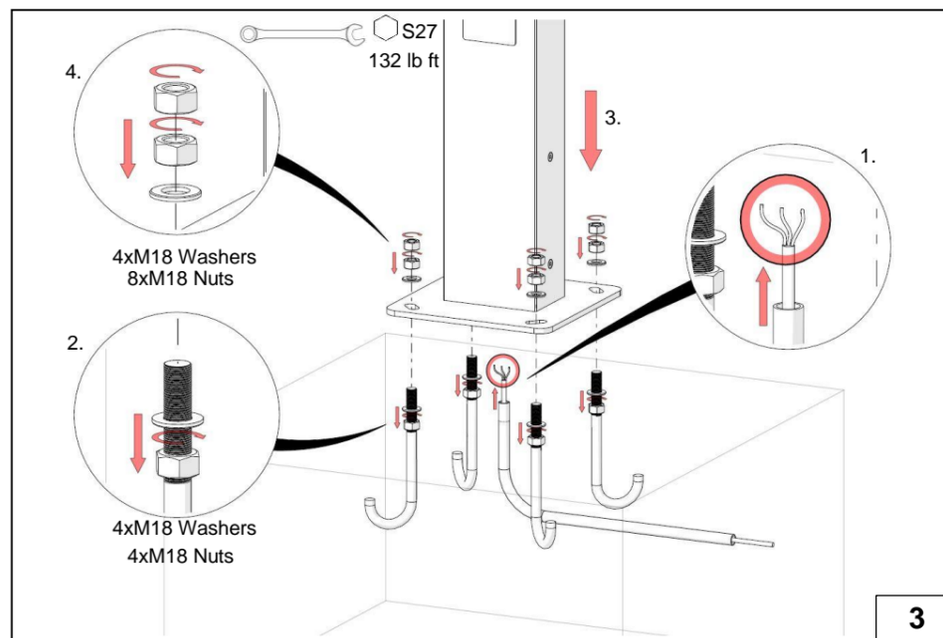
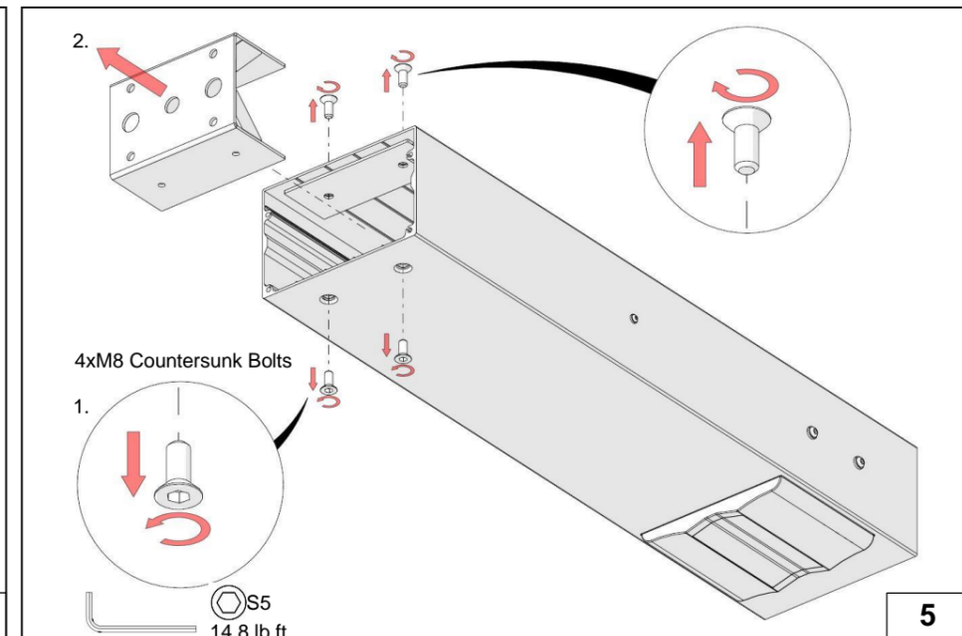
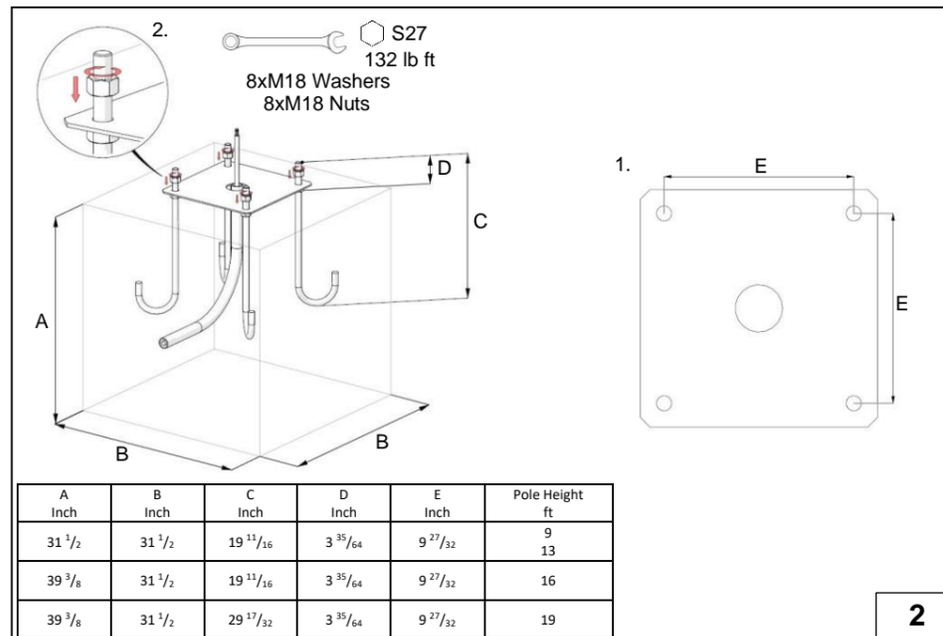
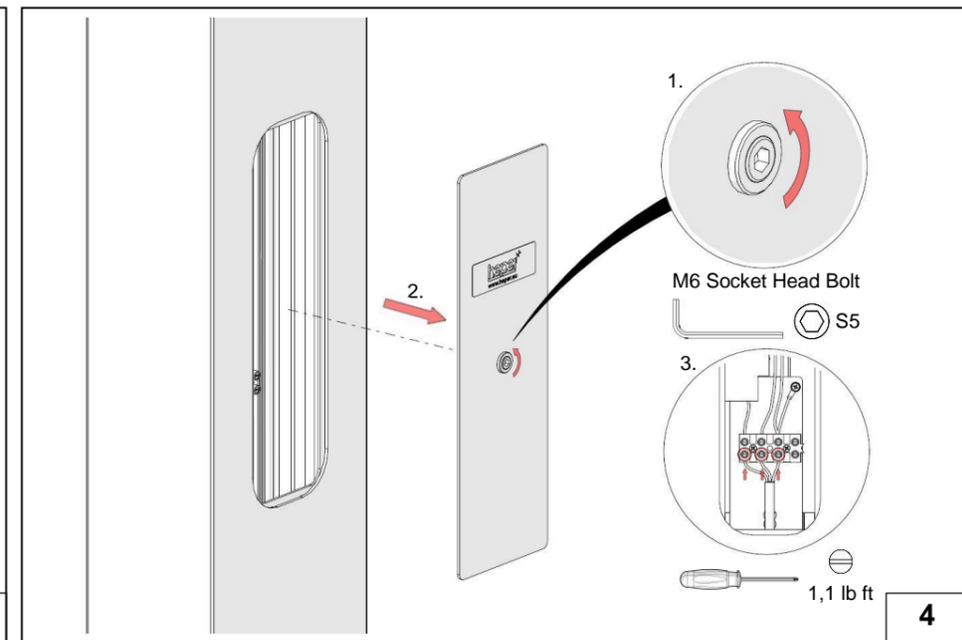
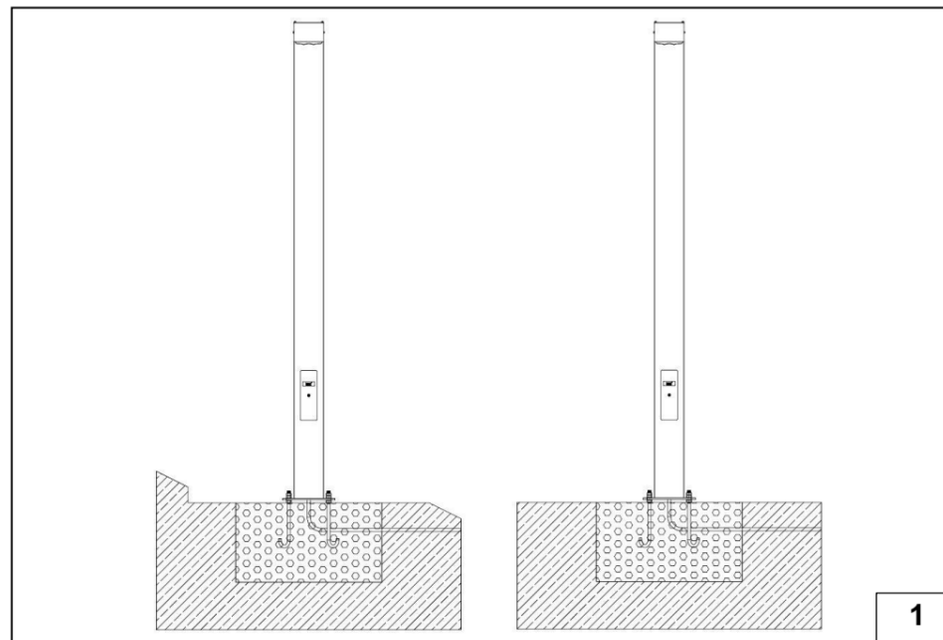


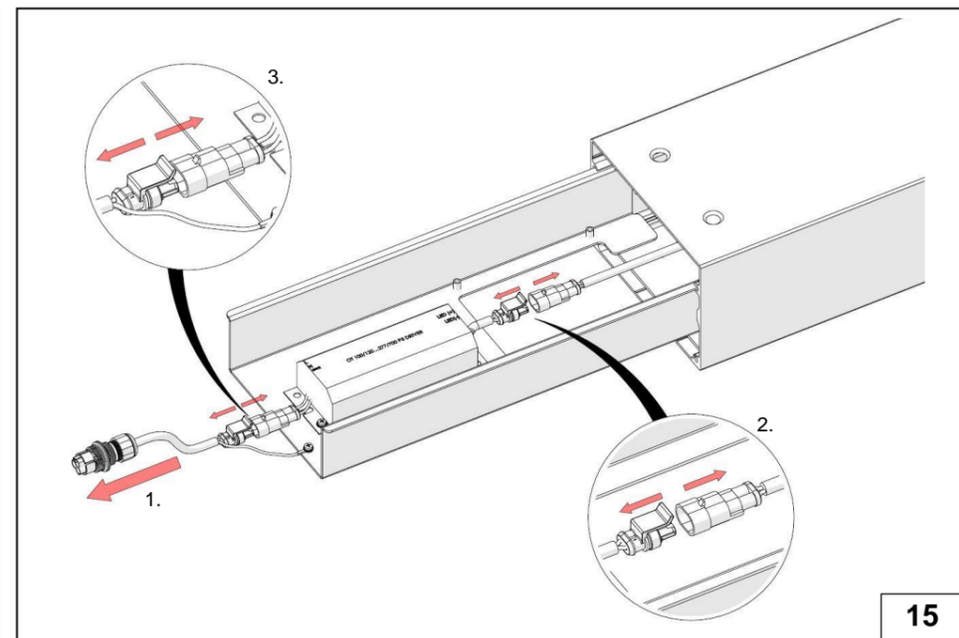
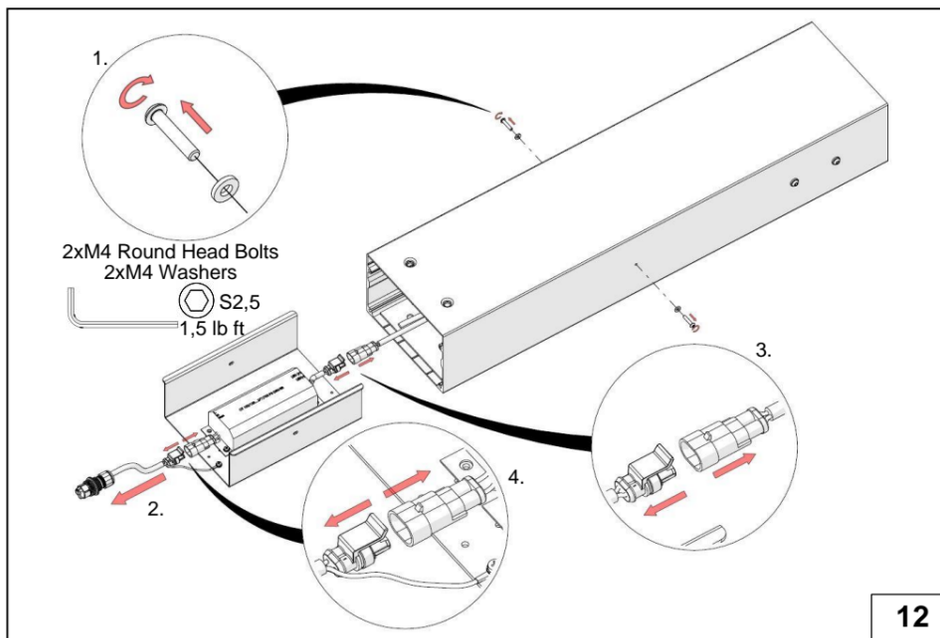
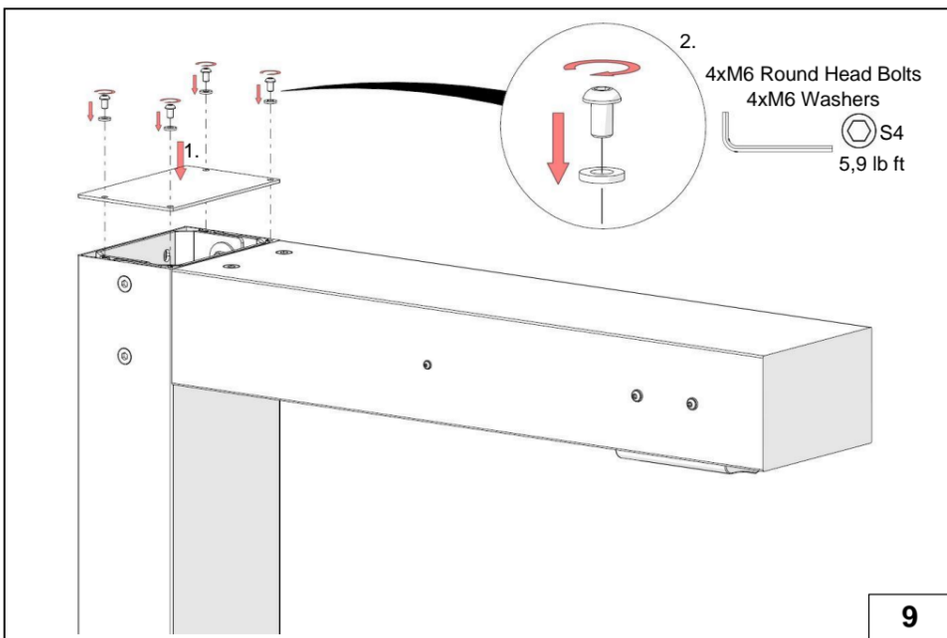
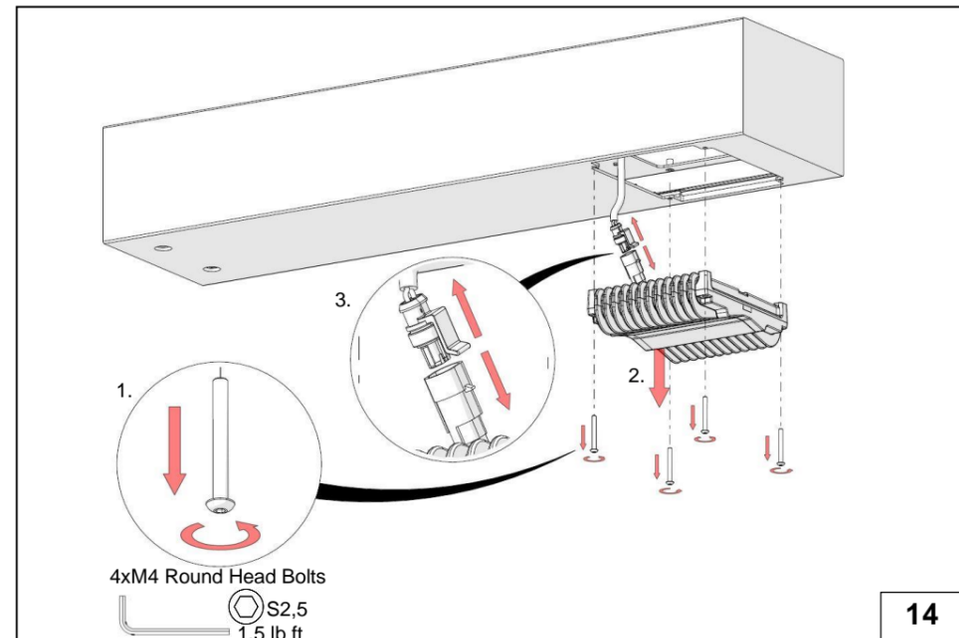
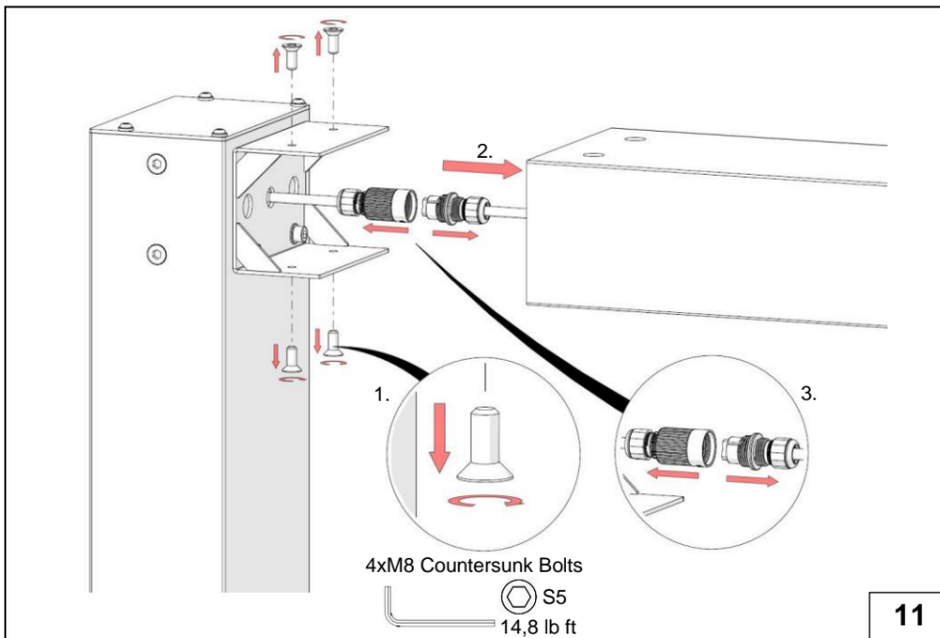
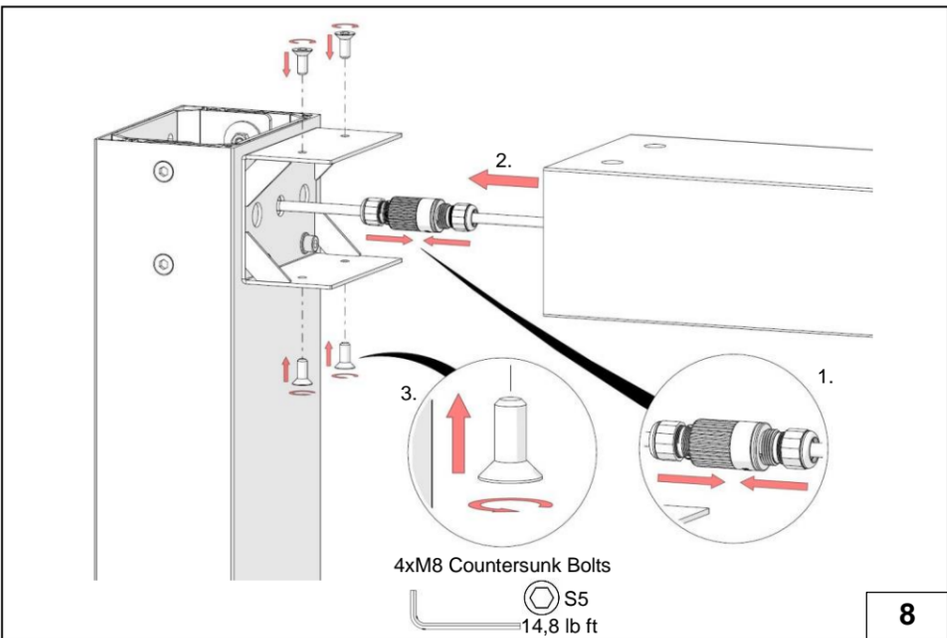
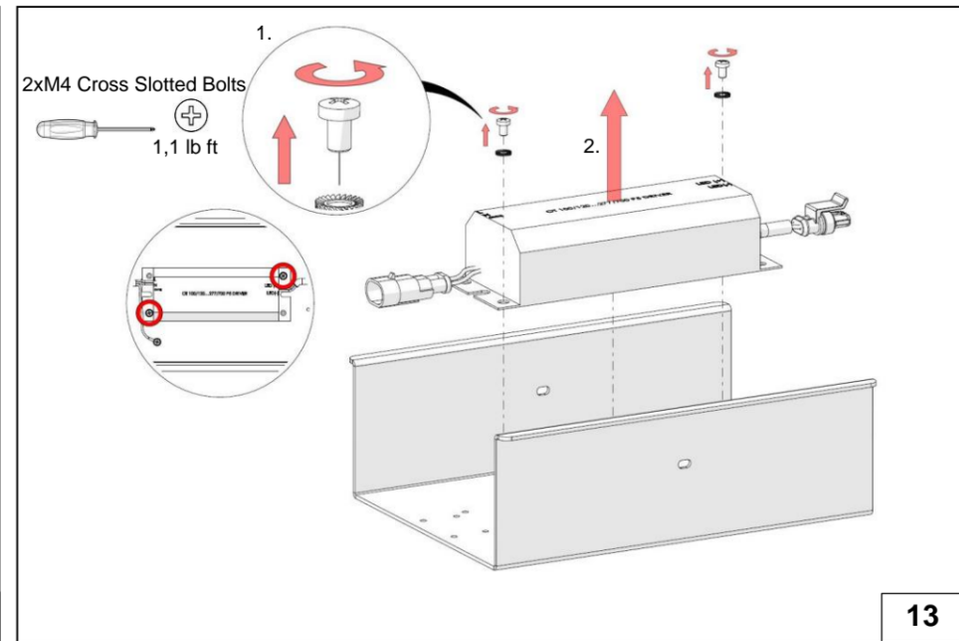
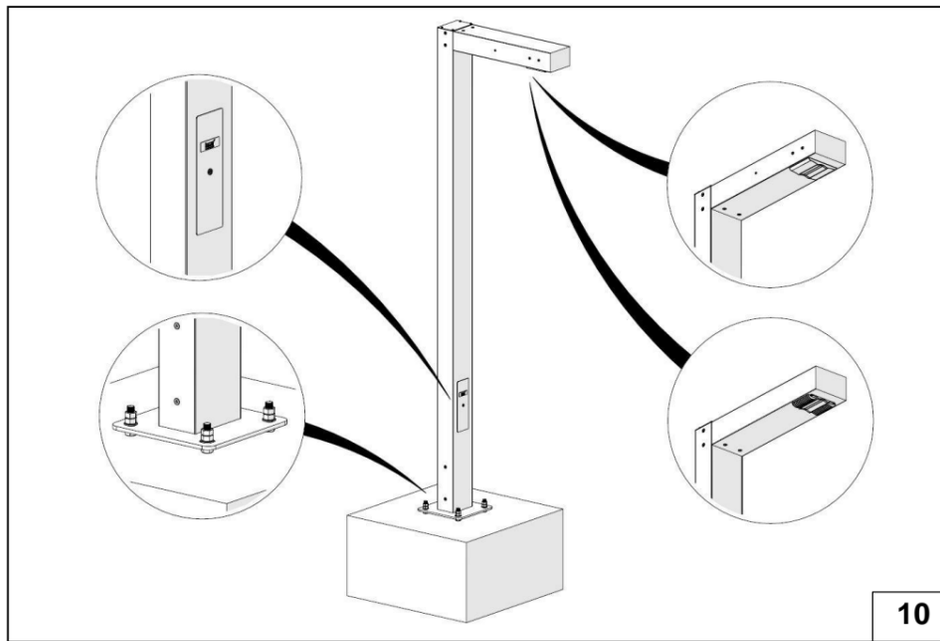
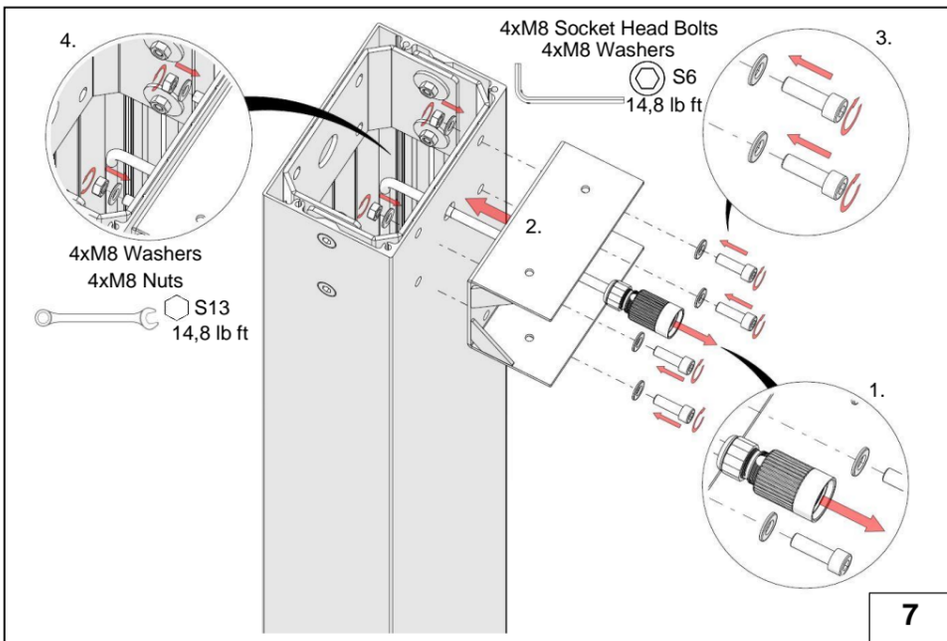
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DOMINO

Installation & Maintenance
 Instructions





ENGLISH

ASSEMBLY INSTRUCTIONS

To mounting the product on the floor;

The floor must be flat which the product will be mounted.
The space on the floor is adjusted according to given concrete dimensions.

- 2.1. Anchor flange plate is used to align the connection holes of the product.(Hole center: 9 27/32")
- 2.2. The anchor studs are fixed into the concrete at a minimum of 3 35/64" from the floor to anchor flange. The anchor studs are embed to concrete.(8 Pieces M18 Washer, 8 Pieces M18 Nuts)

Note:After concrete, when the anchor stud fix the anchor flange that is used to align is removed.

- To mounting the pole to the floor;
- 3.1. Make sure that the cable that will give electricity to the pole comes from the ground.
 - 3.2. The washers and nuts that providing the pole steep adjustment are tightened to its place. (4 Pieces, M18 Flat Washer, 4 Pieces, M18 Nut).
 - 3.3. The pole is placed on the pole steep adjust materials by aligning with studs coming out of concrete.
 - 3.4. The pole is mounted with torque of 132 lb ft to with the plain washers and nuts to studs coming out of concrete. (4 Pieces, M18 Flat Washer, 8 Pieces, M18 Nut).

Installation of the power cable coming from the external line;

Note: The electrical connection coming to the product must be disconnect before starting to this process.

- 4.1.The M6 bolt on the fuse cover is rotated approximately 90 degrees in the direction of the arrow, it is free.

Note:Care should be taken not to drop the fuse cover.

- 4.2. The fuse cover is removed its place from on the pole.
- 4.3. The main supply cable is connected to the connector on the cartridge group.
Note: After the connecting to the connector on the cartridge group, the fuse cover is placed to its place of on the pole and M6 bolt is rotated approximately 90 degrees and it is fixed.

- To remove the pole connecting part of luminaire;
- 5.1. The Countersunk Bolts that hold the pole connection part of luminaire are removed (4 Pieces, M8 Countersunk Bolts).
 - 5.2. The pole connection part of the luminaire is removed from its place.

6. Removing the top cover of the luminaire;
- 6.1. The flat washers and the round head bolts that is provide to fix the top cover of luminaire are removed. (4 Pieces, Flat Washer, 4 Pieces, M6 Round head bolt).

- 6.2. The top cover of pole is removed from its place.
7. To mounting pole connection part of luminaire to its place.
- 7.1. The socket fixture mounted on the end of the cable coming from the fuse is passed through the pole connection part.
- 7.2. The connection part of luminaire to pole is placed to its place.
- 7.3. The flat washers and round head bolt that mounting the connection to pole of the luminaire are placed to its places. (4 Pieces, M8 Flat Washer, 4 Pieces, M8 Round head bolt).
- 7.4. Flat washers and nuts for mounting the fixture to the pole connection part are tightened with a torque of 14,8 lb ft by comparing the round head bolts.

8. To mounting of the luminaire to the pole;
- 8.1. The sockets that is combining the cable coming from the fuse and the cable coming from the luminaire to each other are assembled.
- 8.2. The luminaire is placed to its place.
- 8.3. The countersunk head bolts that is fixing to connection plate are tightened with torque of 20 Nm to its place. (4 Pieces, M8 The countersunk head bolt).

9. To mounting the top cover of the luminaire to its place;
- 9.1. The top cover of the pole is placed to its place.
- 9.1. The top cover of the pole is placed to its place.
- 9.2. The flat washers and round head bolts which is providing to fix to top cover of pole are tightened with torque of 8 Nm to its places. (4 Pieces Flat Washer, M6 Round Head Bolt.)
10. The pole and luminaire ready to use.

To change LED driver;

Note: The electrical connection coming to the product must be disconnect before starting to this process.

11. To removing the luminaire from pole;
- 11.1 Countersunk head bolts which is providing fix to connection plate are removed. (4 Pieces, M8 Countersunk Head Bolt.)
Note: The bolts are tightened with torque of 14,8 lb ft to its places after the LED driver replacement is complete. (4 Pieces, M8 Round Head Bolt.)
- 11.2. The luminaire is pulled slowly forward.

Note: Care should be taken not to damage the cable coming from the pole when doing this process.

- 11.3. The sockets which is the cable coming from the fuse and the cable coming out of product are separated to each other.

If Milestone EVO LED lighting modules are used in the luminaire, step 11, 12 and 13 should be followed.

12. To remove the cartridge group;
- 12.1. The washers and round head bolts which holds the cartridge group are removed. (2 Pieces, M4 Washer, 2 Pieces, M4 Round Head Bolt.)
Note: After the replacement process is completed, the washers and round head bolts are tightened with 1,4 lb ft torque. (2 Pieces, M4 Washer, 2 Pieces, M4 Round Head Bolt.)
- 12.2. The cartridge group is taken slowly from its place.
Note: Care should be taken not to damage the cable coming from the pole when doing this process.

- 12.3. The sockets which is the cable coming from LED module and the cable coming out of LED driver are separated to each other. (2 Pieces, M4 Washer, 2 Pieces, M4 Round Head Bolt.)
- 12.4. The cable carrying the socket providing the connection of the cable coming from the fuse and the socket connecting the cable coming out of the LED driver are separated.

Note: Make sure that the ground cable's connection to the cartridge plate is not damaged during the replacement process.

13. Taking the LED driver from its place;
- 13.1. The lock washer and cheese-head bolts which holds LED driver are removed.
Note: The LED lighting module replacement is complete,
- 13.2. LED driver is removed from its place.
Note: While removing the cartridge group, care should be taken not to damage the electrical connections inside the product. This should be done sensitively.

14. To remove the LED lighting module;
- 14.1. The round head bolts which is hold the LED lighting module are removed. (4 Pieces, M4 Round Head Bolt.)
Note: After the LED lighting module replacement process is completed, round head bolts are tightened with torque of 1,4 lb ft to its places. (2 Pieces, M4 Round Head Bolt.)

Note: In order not to damage the cables, take precautions by holding the LED lighting module while the product is released.

If Milestone LED lighting modules are used in the luminaire, step 11, 14, 15 and 16 should be followed.

- 14.2. LED lighting module is pulled slowly down.
Note: Care should be taken not to damage the cables when doing this process.
- 14.3. The sockets which is the cable coming from LED driver and the cable coming out of LED module are separated.
15. To remove the cartridge group;
- 15.1. The cartridge group is removed from its place.
Note: Care should be taken not to damage the cables which is coming from LED module when doing this process.
- 15.2. The sockets which is the cable coming from LED module and the cable coming out of LED driver are separated to each other.
- 15.3. The sockets which is the cable coming from fuse which is providing to connect and the cable coming out of LED driver are separated to each other.

Note: Make sure that the ground cable's connection to the cartridge plate is not damaged during the replacement process.

16. To remove the LED driver from its place;
- 16.1. The lock washer and cheese-head bolts which holds LED driver are removed.
Note: After the LED driver replacement is finish, lock washers and cheese-head bolts are tightened with torque of 1,1 lb ft to its places. (2 Pieces, M4 Lock Washer and 2 Pieces, M4 Cheese-head bolts.)
- 16.2. The LED driver is removed from its place.
Note: While removing the cartridge group, care should be taken not to damage the electrical connections inside the product. This should be done sensitively.

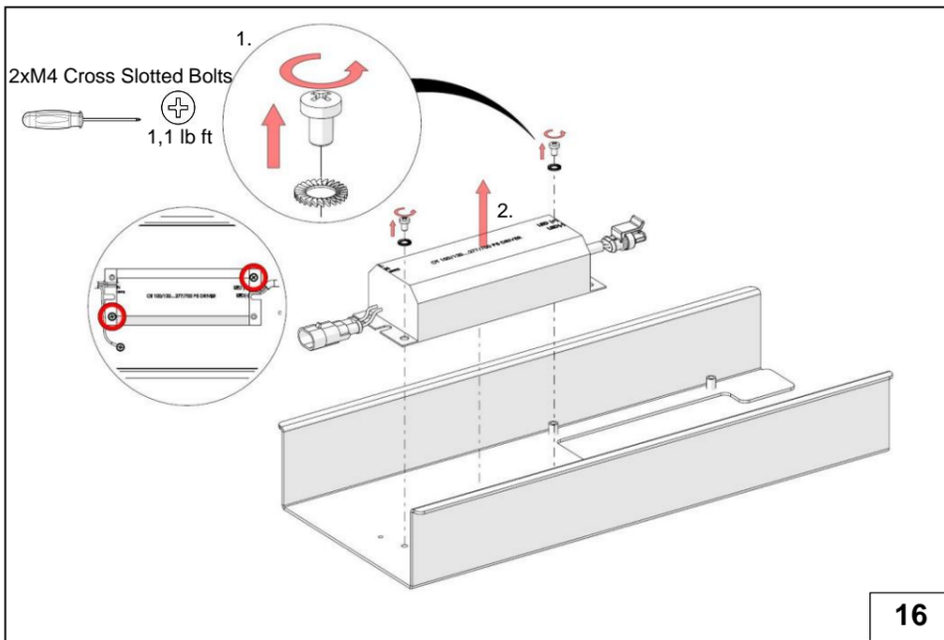
To change the LED lighting module;

Note: The electrical connection coming to the product must be disconnecting before starting to this process.

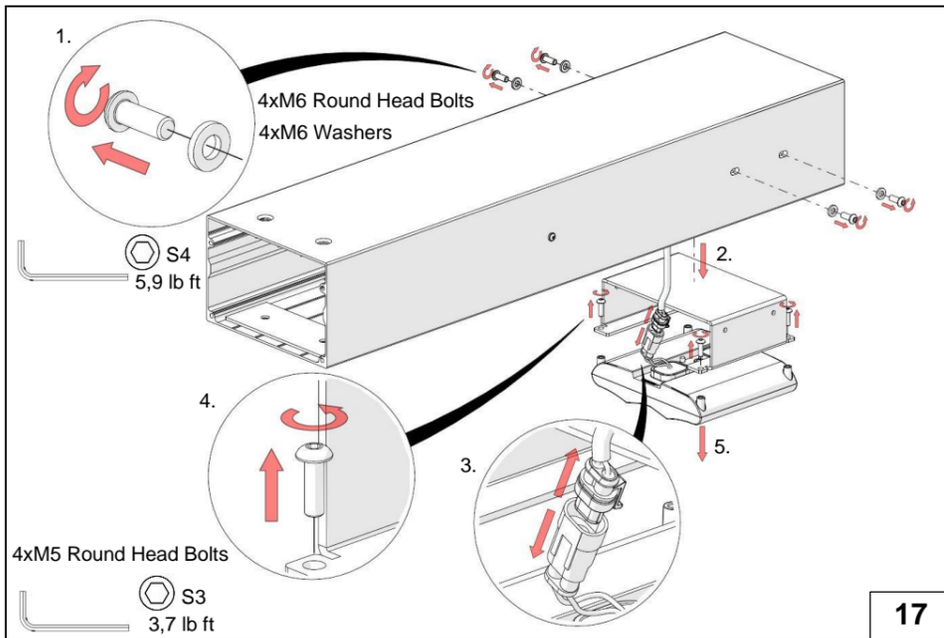
If Milestone LED lighting modules are used in the luminaire, step 14 should be followed.

If Milestone EVO LED lighting modules are used in the luminaire, step 14 should be followed.

17. To remove the LED lighting module from its place;
- 17.1. Flat washers and round head bolts which is hold the LED lighting module group are removed. (4 Pieces, M6 Flat Washer, 4 Pieces, M6 Round Head Bolt.)
Note: After the LED lighting module replacement is finish, flat washers and round head bolts are tightened with torque of 1,4 lb ft to its places. (4 Pieces, M6 Flat Washer, 4 Pieces, M6 Round Head Bolt.)



16



17

H (ft)	A (Inch)	B (Inch)	C (Inch)	D (Inch)	WEIGHT (lb)	POLES KODE	LUMINAIRE CODE
9	7 21/64	34 1/4	4 23/32	4 23/32	37 kg 81,6 lb	PAFD.R01.T003	LP4034.671
9	7 21/64	34 1/4	4 23/32	4 23/32	37,5 kg 82,7 lb		LP4034.681
9	7 21/64	34 1/4	4 23/32	4 23/32	37,5 kg 82,7 lb		LP4034.672
9	7 21/64	44 7/32	4 23/32	4 23/32	38 kg 83,8 lb		LP4034.682
9	7 21/64	44 7/32	4 23/32	4 23/32	38 kg 83,8 lb		LP4034.673
13	7 21/64	34 1/4	4 23/32	4 23/32	43 kg 94,8 lb		LP4034.683
13	7 21/64	34 1/4	4 23/32	4 23/32	43 kg 94,8 lb		LP4034.671
13	7 21/64	34 1/4	4 23/32	4 23/32	43,5 kg 95,9 lb		LP4034.681
13	7 21/64	34 1/4	4 23/32	4 23/32	43,5 kg 95,9 lb		LP4034.672
13	7 21/64	44 7/32	4 23/32	4 23/32	44 kg 97 lb		LP4034.682
13	7 21/64	44 7/32	4 23/32	4 23/32	44 kg 97 lb		LP4034.673
16	7 21/64	34 1/4	4 23/32	4 23/32	60 kg 132,3 lb		LP4034.683
16	7 21/64	34 1/4	4 23/32	4 23/32	60 kg 132,3 lb		LP4034.671
16	7 21/64	34 1/4	4 23/32	4 23/32	60,5 kg 133,4 lb		LP4034.681
16	7 21/64	34 1/4	4 23/32	4 23/32	60,5 kg 133,4 lb		LP4034.672
16	7 21/64	44 7/32	4 23/32	4 23/32	61 kg 134,5 lb		LP4034.682
16	7 21/64	44 7/32	4 23/32	4 23/32	61 kg 134,5 lb	LP4034.673	
19	7 21/64	34 1/4	4 23/32	4 23/32	76,5 kg 168,7 lb	LP4034.683	
19	7 21/64	34 1/4	4 23/32	4 23/32	76,5 kg 168,7 lb	LP4034.671	
19	7 21/64	34 1/4	4 23/32	4 23/32	77 kg 169,8 lb	LP4034.681	
19	7 21/64	34 1/4	4 23/32	4 23/32	77 kg 169,8 lb	LP4034.672	
19	7 21/64	44 7/32	4 23/32	4 23/32	77,5 kg 170,9 lb	LP4034.682	
19	7 21/64	44 7/32	4 23/32	4 23/32	77,5 kg 170,9 lb	LP4034.673	

Note: In order not to damage the cables, take precautions by holding the LED lighting module group while product is released.
 17.3. The combining socket which is cable coming from LED driver and the cable coming out of LED module are separated.
 17.4. The round head bolts which is fix to LED lighting module with connection plate are removed. (4 Pieces, M5 Round Head Bolt.)

WARNINGS AND REMARKS FOR INSTALLATION AND MAINTENANCE

Safety Instructions

- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person. Always switch off the power prior to installation, maintenance or repair activities.
- The manufacturer is then discharged from liability when damage is caused by improper use or installation.
- If any luminaire is subsequently modified, the persons responsible for the modification shall be considered as manufacturer.
- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts, abrasions and other hazards, please read all warnings and instructions included with the luminaire, on the luminaire's packaging and affixed to the luminaire itself..

Installation

- LEDs are high-quality electronic components! Please avoid contacting the light output opening of the LED directly during installation or relamping.

IMPORTANT

- To ensure secure connection, the luminaire housing must be positioned precisely in relation to the mounting plate.

Cleaning And Maintenance

- Clean luminaire regularly with solvent-free cleaners from dirt. Please do not do not clean the luminaire with using high-pressure liquids.

