

Schreder CLB1 Circle LED Base for Hestia MIDI Installation Guide

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Schreder CLB1 Circle LED Base for Hestia MIDI



Specifications:

• Product Name: CIRCLE LED BASE 1&2 for HESTIA MIDI

• Dimensions: 625mm x 132mm x 257mm

• Weight: 185.7mm

• Compatible with HESTIA MIDI luminaire

• Adaptation plate size: 236mm x 83mm

Product Usage Instructions

Preparation

- 1. Disconnect the luminaire from the network.
- 2. Clean the surface of the luminaire.
- 3. Open the luminaire to access the gear compartment and light source.

\Installation Steps

- 1. Disconnect mains power.
- 2. Disconnect HID cables.
- 3. Remove screws holding the optical compartment. Keep them for later use.
- 4. Remove the optical compartment.
- 5. Remove optical compartment connection to gear plate.
- 6. Remove gearplate.
- 7. Apply silicone sealant in the sealing groove.
- 8. Place CLB adaptation plate into the luminaire.
- 9. Fix the adaptation plate using clamps and screws previously removed.
- 10. Connect the earthing cable of the adaptation plate to the luminaire body.

- 11. Connect mains cable to CLB unit.
- 12. Fasten the adaptation plate and clamps with screws (tightening torque: 2Nm).
- 13. Close the lock on the bottom side of the luminaire.

Frequently Asked Questions (FAQ):

Q: Can I use CLB2 with HESTIA MIDI?

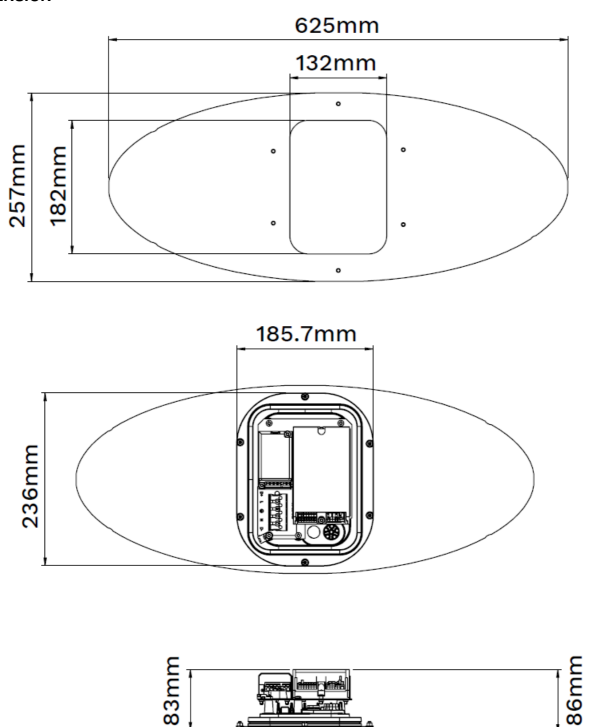
A: Yes, CLB2 is also available for HESTIA MIDI with the same adaptation plate size dimensions, only the cut-out is different.

TOOLS REQUIRE



All the tightening torques values are given for assemblies without the addition of a grease-decreasing friction.

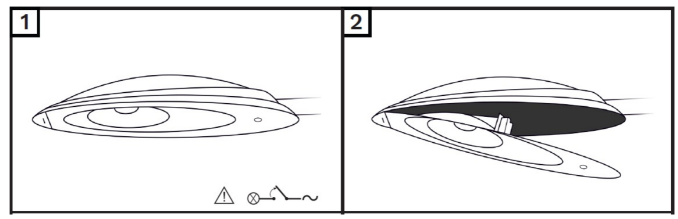
DIMENSION



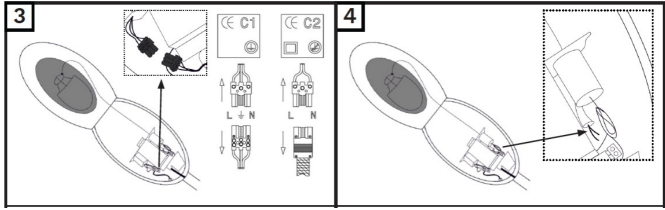
CLB2 is also available for HESTIA MIDI, with the same adaptation plate size dimensions (only the cut-out being different)

INSTALLATION INSTRUCTION

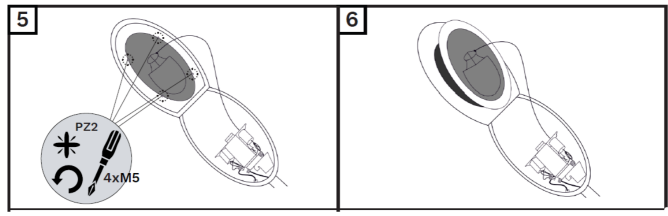
- 1. Disconnect the luminaire from network and clean the surface
- 2. Open the luminaire for gear compartment and light source access



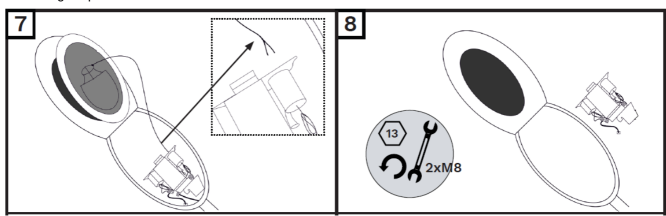
- 3. Disconnect mains
- 4. Disconnect HID cables



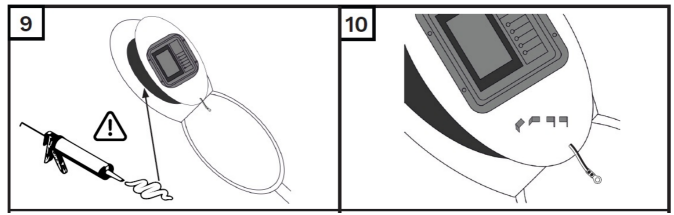
- 5. Remove screws holding the optical compartment. KEEP THESE FOR LATER USE!
- 6. Remove optical compartment



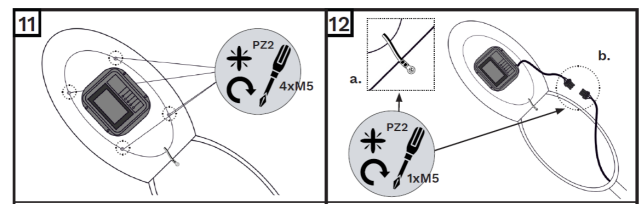
- 7. Remove optical compartment connection to gear plate
- 8. Remove gear plate



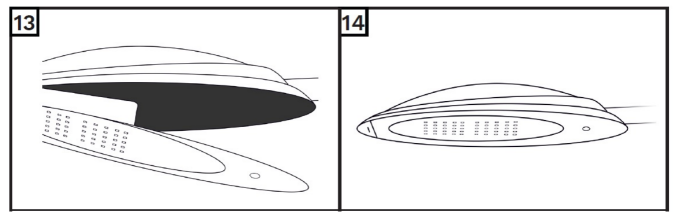
- 9. Use silicone sealant in the sealing groove and place CLB adaptation plate into the luminaire
- 10. Fix the adaptation plate into position in the luminaire body with the clamps provided and the screws previously removed



- 11. Fasten the adaptation plate and clamps with the screws (tightening torque: 2Nm)
- 12. Connect earthing cable of the adaptation plate to luminaire body
 - 1. Connect mains cable to CLB unit



- 13. Close the lock on the bottom side of the luminaire
- 14. Connect the assembly back on the network



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Documents / Resources



Schreder CLB1 Circle LED Base for Hestia MIDI [pdf] Installation Guide CLB1, CLB1 Circle LED Base for Hestia MIDI, Circle LED Base for Hestia MIDI, LED Base for Hestia MIDI, Hestia MIDI, MIDI

References

• User Manual

Manuals+, Privacy Policy

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