Schréder CLB1 Circle LED Base





Schreder CLB1 Circle LED Base Instruction Manual

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Schreder CLB1 Circle LED Base



Specifications

• Product Name: Circle LED Base 1 & 2 for Valentino

• **Dimensions:** 98mm x 141.8mm x 132mm

Weight: Not specifiedManufacturer: SchrederModel Number: 03-77-296

· Revision: A

• Release Date: April 2024

• Website: www.schreder.com

Product Usage Instructions

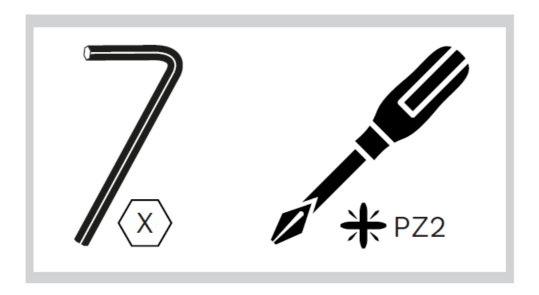
- 1. Disconnect the luminaire from the network and clean the surface.
- 2. Open the luminaire to access the gear compartment and light source.
- 3. Disconnect mains power and remove connectors from cables (keep them for later use).
- 4. Disconnect HID cables.
- 5. Remove the screws holding the optical compartment (keep them for later use) and then remove the optical compartment.
- 6. Remove the gearplate.
- 7. Place and fasten the adaptation plate into position in the luminaire body with the previously removed screws (tightening torque: 2Nm).
- 8. Put connectors on mains cable and CLB cable.
 - a. Connect the earthing cable of the adaptation plate to the luminaire body.
 - b. Connect mains cable to CLB unit.
- 9. Close the luminaire.
- 10. Connect the assembly back to the network.

FAQ

- Q: Can CLB2 be used for Valentino?
- **A:** Yes, CLB2 is also available for Valentino, with the same adaptation plate size dimensions (only the cut-out being different).

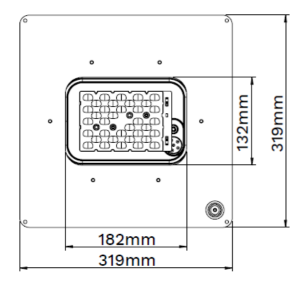
TOOLS

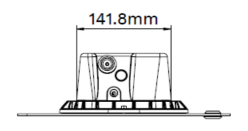
• All the tightening torques values are given for assemblies without the addition of a grease-decreasing friction.

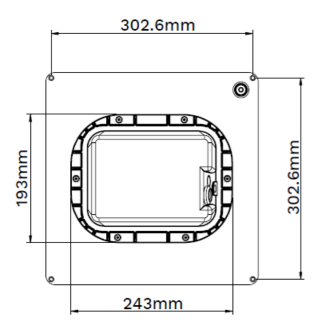


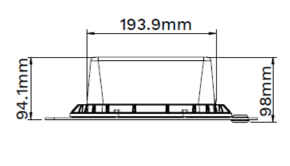
Dimension

VALENTINO WITH CLB1





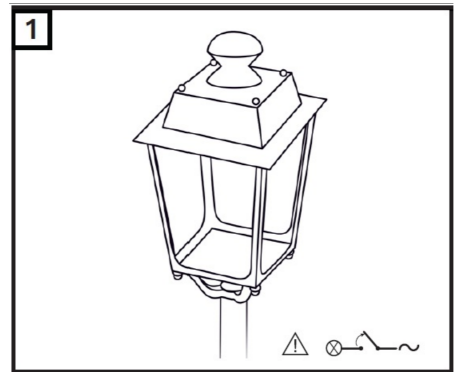




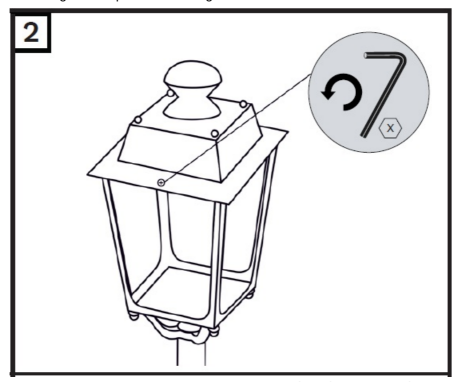
CLB2 is also available for VALENTINO, with the same adaptation plate size dimensions (only the cut-out being different)

Installation Instructions

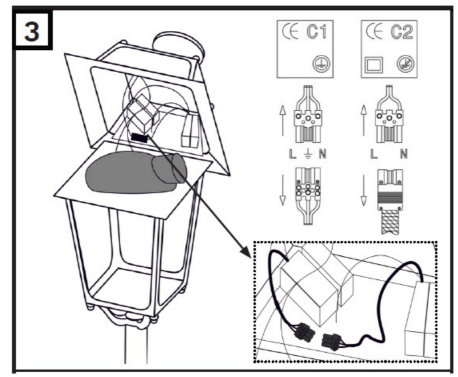
1. Disconnect the luminaire from the network and clean the surface



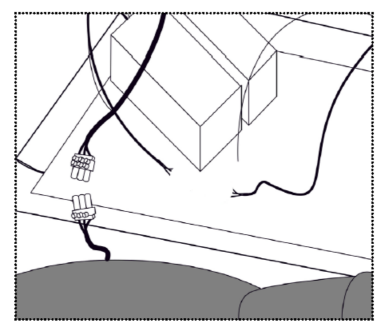
2. Open the luminaire for the gear compartment and light source access



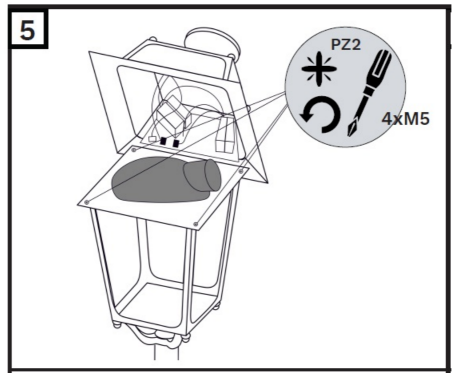
3. Disconnect mains and remove connectors from cables KEEP THESE FOR LATER USE!



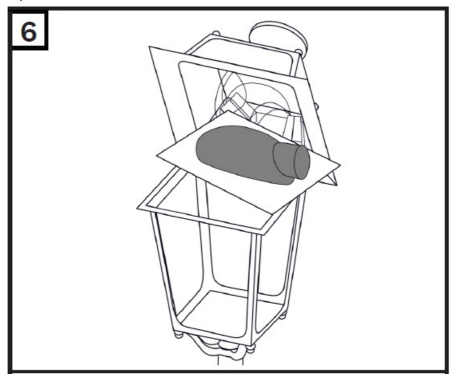
4. Disconnect HID cables



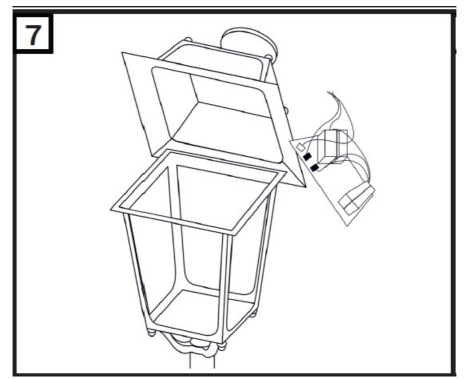
5. Remove the screws holding the optical compartment. KEEP THESE FOR LATER USE!



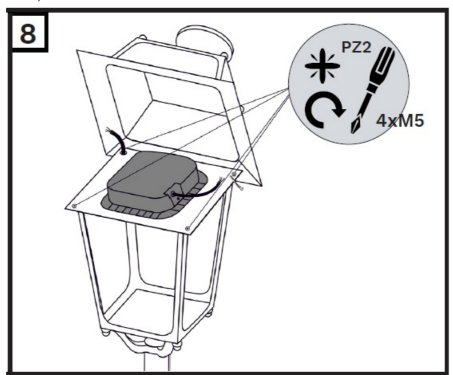
6. Remove optical compartment



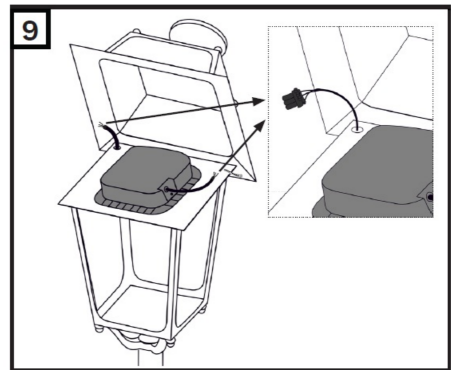
7. Remove gear plate



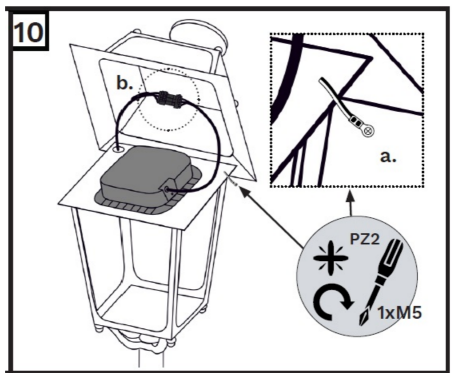
8. Place and fasten the adaptation plate into position in the luminaire body with the previously removed screws (tightening torque: 2Nm)



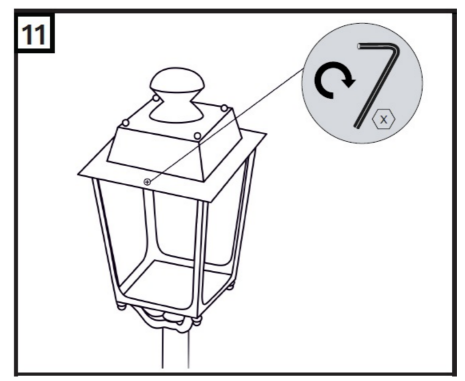
9. Put connectors on mains cable and CLB cable



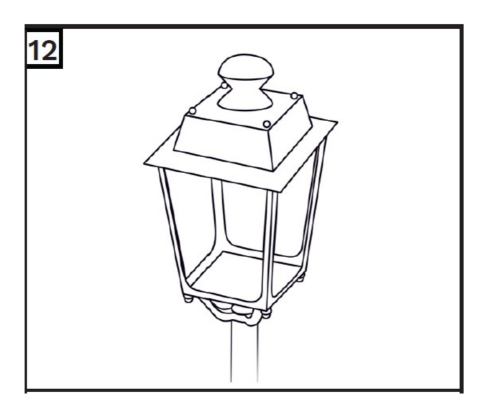
10. Connect the earthing cable of the adaptation plate to the luminaire body



- 11. Connect mains cable to CLB unit
 - Close the luminaire



12. Connect the assembly back on the network



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Documents / Resources



<u>Schreder CLB1 Circle LED Base</u> [pdf] Instruction Manual CLB1, CLB2, CLB1 Circle LED Base, CLB1, Circle LED Base, Base

References

• User Manual

Manuals+, Privacy Policy

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