

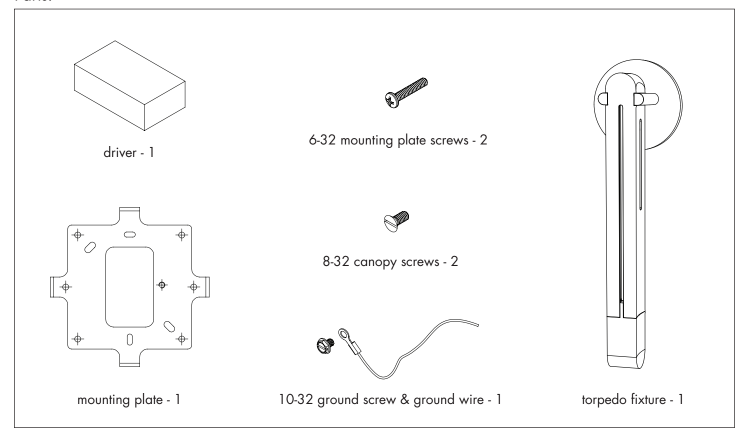
INSTALLATION MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN

Technical Information:

Input	120-277 VAC
UL Approved	Yes
Driver Volts	15-34 Vdc
Fixture Wattage	12.66
Dimming	TRIAC, ELV, 0-10V

Driver Amperage	350mA
Lumens	800
Color Temp.	2700K
CRI	90

Parts:



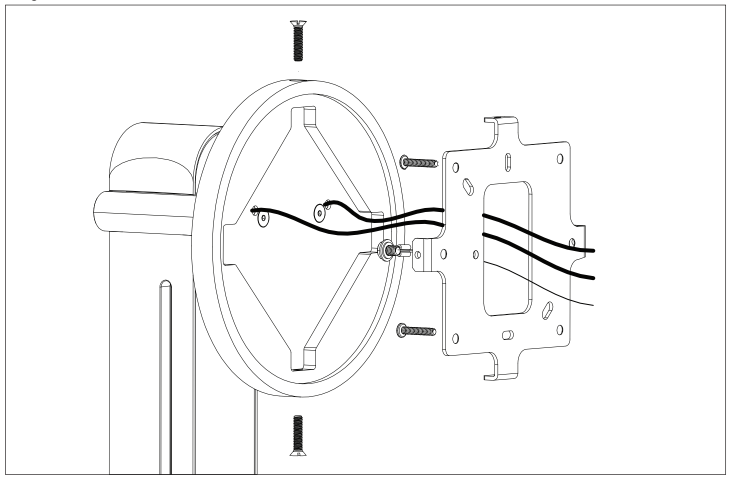
Notes & Safety Information:

- -Carefully follow all set-up instructions to avoid damage and ensure proper assembly.
- -To be installed by licensed electrician.
- -Wear provided gloves during entire installation process. Do not touch the LED boards/emmitters or bronze body with bare hands.
- -Only suitable for direct mounting on non-combustible surfaces.
- -Under no circumstances can Torpedo Sconce be mounted on normally flammable surfaces. Suitable for dry, indoor use only.
- -Maximum ambient temperature: 25 deg. C
- -Further information regarding the care and use of the materials, components, and finishes may be found by referring to the enclosed 'care and use instructions'.
- -Please direct questions regarding use or installation to Skram.



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Diagram A



Installation of Torpedo Sconce:

- -Turn off power supply to circuit.
- -Make electrical connections from junction box to driver.
- -Place driver into junction box.
- -Secure the mounting plate to the junction box with (2) #6-32 screws.
- -Make electrical connections from fixture to driver (see diagram C).
- -Make sure the ground wire is properly connected in the junction box.
- -Slide the fixture onto the mounting plate at the desired orientation.
- (If installed in non-vertical position, use additional mounting screws).
- -Secure with (2) #8-32 brass screws on top and bottom of fixture plate (see diagram A).
- -Diagram 'B' shows possible mounting orientations.





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Diagram B

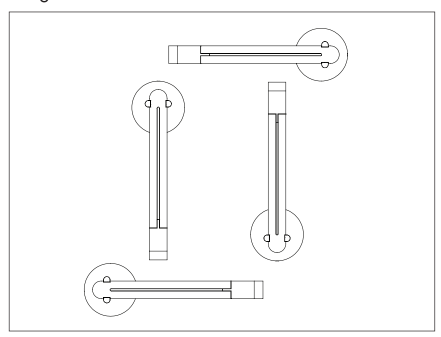


Diagram C

