

2" and 4" Trimless Downlight Installation Guide

MRL-S20855, MRL-S20855S, MRL-S20855B, MRL-S20855SB, MRL-S41555, MRL-S41555S, MRL-S41555B, MRL-S41555B www.maxximastyle.com

WARNINGS

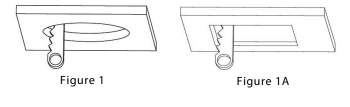
- · Risk of electric shock Disconnect power at the source before installation.
- · If you are unsure about the installation or the maintenance of the fixture, please consult an electrician.
- · Do not make or alter any holes in the wiring enclosure or modify any electrical componentry.

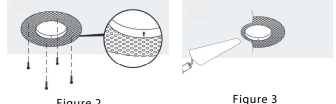
CAUTIONS

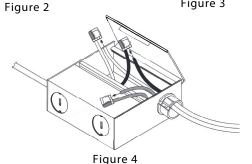
- The fixture must be wired in accordance with the National Electric Code (N.E.C) standards and any applicable local codes or ordinances.
- Supply conductors must at least be rated for 90°C/194°F.
- This fixture is designed for use with 120Vac, 50/60Hz only.

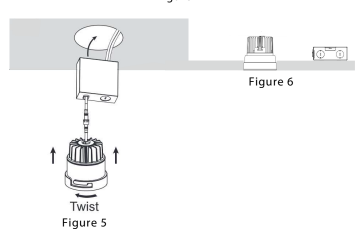
INSTALLATION INSTRUCTIONS

- 1. Ensure the power has been turned off by switching the circuit breaker to the off position or by removing the fuse from the fuse panel.
- 2. After marking the center point of where the fixture will be located, using the provided template cut the required hole shown in figure 1 or figure 1A if the light is square.
- 3. Install the plaster frame into the new cutout and use four screws to secure the plaster frame to the ceiling shown in figure 2.
- 4. Plaster over the plaster frame ensuring not to apply too much plaster to fill beyond the raised rim shown in figure 3.
- 5. Open the junction box, remove the desired knockout and attach a twin screw clamp connector (not provided) (or similar).
- 6. Insert the supply wire through the twin screw clamp connector (not provided) (or similar).
- 7. Connect the hot (black) wire to the black wire, the neutral (white) wire to the white wire and the ground (green/bare copper) wire to the green wire using the provided wire nuts.
- 8. Put all of the wires into the metal junction box and close the junction box.
- 9. Using the selector switch on the back of the fixture the CCT can be changed to any of the five settings (CCT settings are 2700K/3000K/3500K/4000K/5000K).
- 10. Connect the male output connector from the junction box with the female connector from the fixture and tighten the locking nut.
- 11. Insert the junction box into the plaster frame, ensuring the junction box is laying on the ceiling material. Then align the locking tabs on the side of the fixture such that the fixture can be inserted then turn the fixture until the fixture is locked into the plaster frame.
- 12. Installation is now complete, restore power and the fixture is now operational.









3 YEAR WARRANT

Maxxima extends a 3 year limited warranty to the original purchase that the products listed are free from defects in material and/or workmanship only. Maxxima will replace any warrantied product to the original consumer/purchaser if the product fails because of defects due to workmanship and/or materials within the limited warranty period. Limited warranty is not transferable and applies to the original installation of the Maxxima product. This offer does not constitute in any way a product guarantee and Maxxima does not hereby assume any obligation whatsoever beyond sending a free replacement product.









