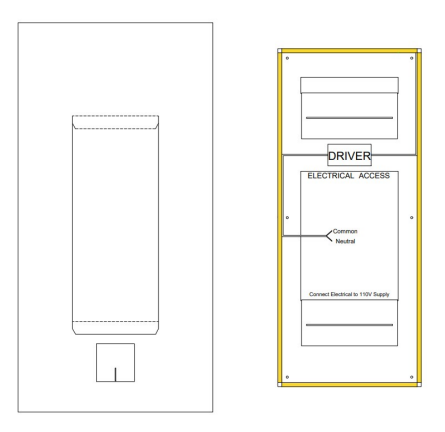


Halo LED Rectangle Mirror

MODEL ML-5100

REVISION 10/2024

Spec Sheet 6201 S. Zero Street Fort Smith, AR 72903 www.meekmirrors.com



SPECIFICATIONS: Led lighted mirror shall have 1/4" (6mm) U.S. manufactured silver mirror with polished edges. 22 gauge powder coated galvanized steel wall mounted base and 22 gauge powder coated galvanized hangers. Surface mounted LED lighting, (3000K, 4000K, 5000K, or 6000K options available) 12-volt constant volt driver (IP20) integrated into wall mount. Input voltage: 110V 60hz. Output voltage: 12 V DC. Prepared for hardwired installation (A standard US plug can be requested). LED Lighted mirror shall be model ML-5100 as manufactured by Meek Mirrors, LLC in the United States.

CARE OF YOUR LIGHTED MIRROR: Dampen a lint free cloth and lightly clean surface. Never use chlorine base, chemical glass cleaners or any abrasive material on the mirror. Use of those cleaners or cleaners will void all warranties and guarantees. DO NOT SPRAY MIRROR.

<u>GUARANTEE</u>: One-year guarantee against defects in workmanship or materials. Improper installation and/or cleaning voids warranty. Two-year guarantee against mirror spoilage.

Copyright 2024 Meek Mirrors LLC, All Rights Reserved.

All text, images and other materials contained or displayed here are proprietary and constitutes valuable intellectual property belonging to Meek Mirrors. No materials from any part of this document are authorized or intended by us to be reproduced or in any other way used or otherwise disseminated in any form to any person or entity, unless said person or entity has a license or authorization from us to do so. All unauthorized duplication or any other use of these materials shall constitute intentional infringement of our intellectual property and shall further constitute a violation of our trademark, copyright, and other rights.





REVISIONS:

Dimensions and/or specifications are subject to change without notice. We can assume no responsibility for the use of superseded or void DATA.