

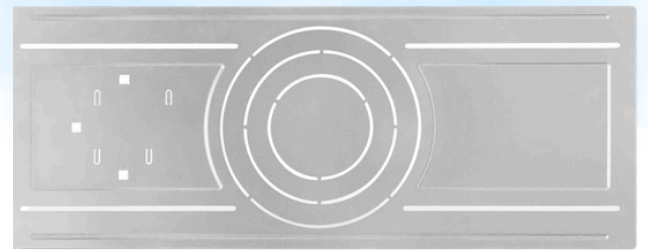
MRSDMP-23456 / MRSDMP-468



Mount Plate for Can-less Downlight

Mount Plate for Can-less Downlight

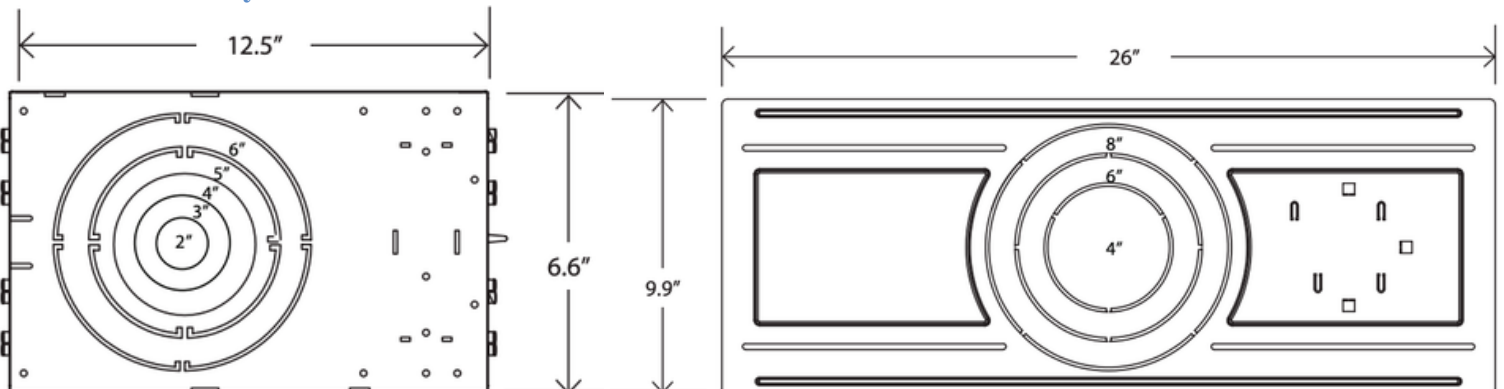
The **MRSDMP Series Mount Plate** is designed to simplify and improve the installation of can-less recessed downlights in new construction and drop ceiling applications. Featuring durable steel construction, the mount plates provide secure fixture positioning and clean ceiling alignment for a wide range of can-less downlights. Compatible with ultra-slim, smart, gimbal, and swivel downlights, the series offers flexible installation support for residential and commercial lighting projects.



Key Features — Mount Plate for Can-less Downlight

- Designed for can-less recessed downlight installations
- Durable steel mounting plate construction
- Compatible with multiple downlight styles and sizes
- Ideal for new construction and drop ceiling applications
- Provides stable and accurate fixture positioning
- Easy installation with hanger bar support
- Suitable for residential and commercial projects

Technical Summary





MRSDMP-23456 / MRSDMP-468

Mount Plate for Can-less Downlight

Compatibility

- MRSDMP-23456 Compatible With:
 - MW ultra-slim can-less 5CCT downlights in 2", 3", 4", 5", and 6"
 - MW ultra-slim can-less smart downlights in 4" and 6"
 - MW can-less gimbal downlights in 3" and 4"
 - MW can-less swivel downlights in 4" and 6"
- MRSDMP-468 Compatible With:
 - MW ultra-slim can-less 5CCT downlights in 4", 6", and 8"
 - MW ultra-slim can-less smart downlights in 4" and 6"
 - MW can-less gimbal downlights in 4"
 - MW can-less swivel downlights in 4" and 6"

Project Name:	
Prepare By:	
Date:	
Contact/Phone:	

Mounting

- Above ceiling installation
- Suitable for ceiling joists and drop ceiling installations
- Designed for secure and stable fixture support

Construction

- MRSDMP-23456
 - Includes steel mount plate
 - Extendable hanger bar included
 - Pre-installed nails for secure installation
- MRSDMP-468
 - Includes steel mount plate only
 - Durable construction for long-term reliability