# Standard Plate Mounts

## Single Head

For DM or DMZ60, 120, or 150

### Square/Rectangle

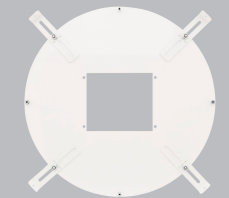
Dimensions: 10.5" x 14.5" Extends from: 14.75" - 21.5"

#### Round

Dimensions: 14.5"

Extends from: 14.75" - 21.5"





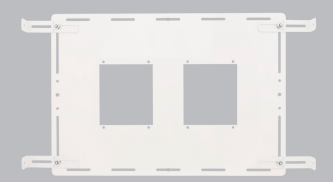
# **Dual Head Square**

For DM or DMZ 240 or 300

#### Square/Rectangle

Dimensions: 13.5" x 19.5"

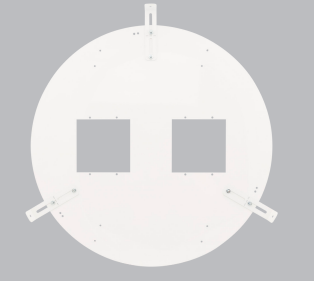
Extends from: 19.75" - 26.5"



#### Round

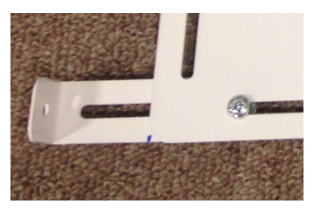
Dimensions:: 20.25"

Extends from: 20/75"-27.5"



## Procedure For Mounting Plate and Drivers Small and Large Rectangular Plate

- 1. Measure inside width of fixture.
- 2. Take fixture width width of Plate = additional width needed. Take that number and divid by 2 = width of extension on each side.
- 3. Make a mark on each L-Bracket so plate will be centered (width is then calculated for you so you don't have to measure each one).



- 4. Attach all four L-Brackets to four corners.
- 5. Attach driver plates to screw ports in the fixture.
- 6. Attach drivers to driver plates.







- 7. Do a pre-alignment of plate on the inside of fixture and make sure L-Brackers are not encumbered from additional protrusion inside of fixture.
- 8. Drill 11/64" hole 1.5in from bottom lip of fixture and width of L-Brackets apart on each side of fixture.



9. Attach the back two L-Brackets to fixture first and let heads hang down. This will support heads and give you room to wire fixture.



- 10. Complete wiring from heads to drivers and any other wiring.
- 11. When wiring is complete attach front 2 L-Brackets.
- 12. Remove any protective covers.
- 13. Close fixture up and secure.