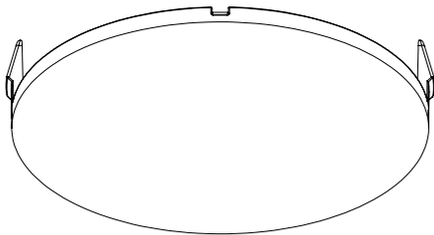


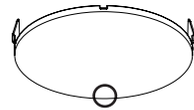
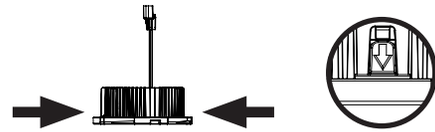
DID2

Specialty Optics & Lens



Installation

Push inward on two tabs to remove current Optic. Handle by edges, do not touch interior surface of any Optics.



Beam Angle Indicator

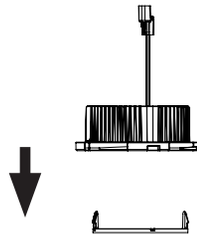
- NS: Narrow Spot (15°)*
- SP: Spot (25°)
- FL: Flood (40°)
- WF: Wide Flood (60°)
- GA: General Ambient (90+°)
- LS: Linear Spread (60° x 20°)
- SF: Soft Focus



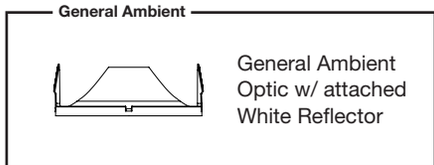
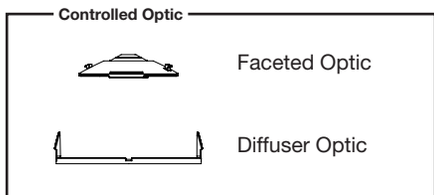
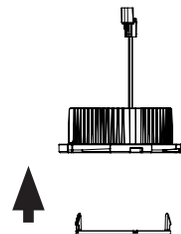
* Narrow Spot not available for Warm Dim

Optic to Optic

- 1 Remove current Diffuser Optic.



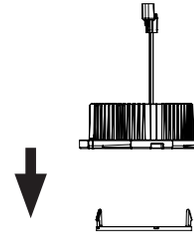
- 2 Align new Diffuser Optic onto Module and push until it snaps into place.



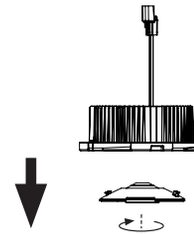
For use with DMF Lighting's DID2 Integrator Module.

Optic to General Ambient

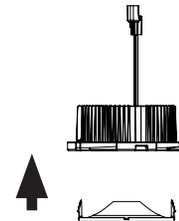
- 1 Remove current Diffuser Optic.



- 2 Turn current Faceted Optic counter clockwise to unlock and remove from Module.

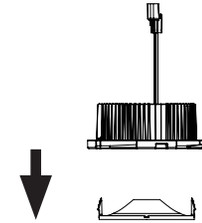


- 3 Align new General Ambient Optic with attached White Reflector onto Module and push until it snaps into place.

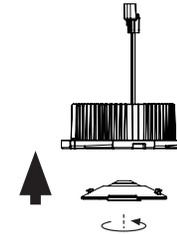


General Ambient to Optic

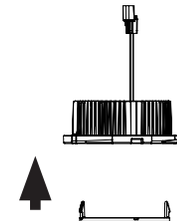
- 1 Remove current General Ambient Optic with attached White Reflector.



- 2 Align new Faceted Optic onto Module and turn clockwise to secure.



- 3 Align new Diffuser Optic onto Module and push until it snaps into place.



Have a question? Contact us!