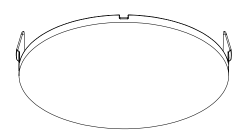
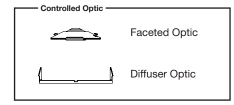
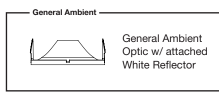


DRD2

Specialty Optics & Lens







For use with DMF Lighting's DRD2 Integrator Module.

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°)

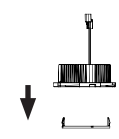
GA: General Ambient (90+°)

LS: Linear Spread (60° x 20°)

SF: Soft Focus

Optic to Optic

Remove current Diffuser Optic.

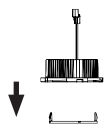


Align new Diffuser Optic onto Module and push until it snaps into place.

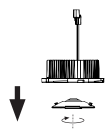


Optic to General Ambient

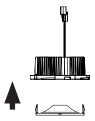
Remove current Diffuser Optic.



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

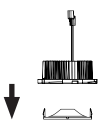


Align new General Ambient Optic with attached White Reflector onto Module and push until it snaps into place.



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.



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



Have a question? Contact us!

^{*} Narrow Spot not available for Warm Dim