

ModuFlow

- The ModuFlow series is an excellent choice for interior spaces requiring a visually pleasing single slot, high performance diffuser. The ModuFlow diffusers are designed to complement the Titus FlowBar linear diffuser system.
- One of the exciting features of the ModuFlow diffuser is that it is engineered to handle large capacities of air using a single slot
- To fully integrate into the ceiling system, the ModuFlow diffuser is designed so the ceiling material can be field cut and inserted into the face of the diffuser. This allows the architect the opportunity to blend the air distribution system into the ceiling design. The ModuFlow diffuser can be field adjusted for one, two, three, or four-way directional air patterns. This adjustability gives the designer the flexibility to use the diffuser in a wide range of space sizes and configurations.
- Material is heavy wall, extruded aluminum
- Standard finish is white face with a flat black interior



MODUFLOW

MODELS:

MF-10 / 1" Slot
 MFI-10 / 1" Slot / Insulated
 MFB-10 / 1" Slot / Bolt-slot
 MFBI-10 / 1" Slot / Bolt-slot / Insulated
 MFR-10 / 1" Slot / Return
 MFRB-10 / 1" Slot / Bolt-slot / Return

FINISHES:

Standard Finish - #26 White Border (Black pattern controllers)
 Optional Finish - Optional & anodized finishes available

OVERVIEW

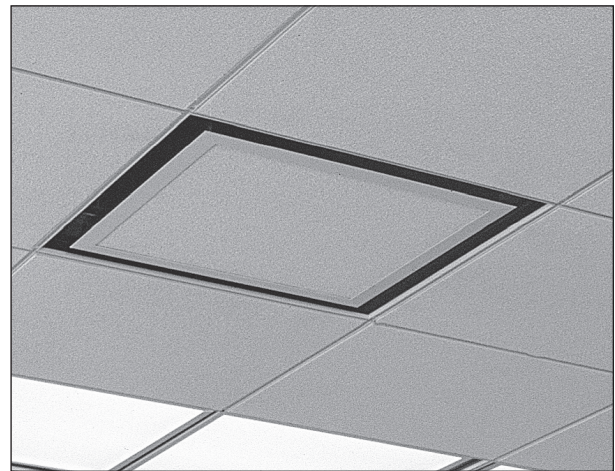
The Titus ModuFlow series is an excellent choice for interior spaces requiring a visually pleasing single slot, high performance diffuser. The ModuFlow diffusers are designed to complement the FlowBar linear diffuser system.

ADVANTAGES

- ModuFlow diffusers can be field adjusted for vertical or horizontal directional air patterns. Set for horizontal flow, the diffuser generates a tight air pattern along the ceiling. This air pattern maximizes space, comfort and makes the diffuser an excellent selection for variable volume air systems.
- ModuFlow diffusers are designed for lay-in, concealed or hard ceilings. Standard module size is 24 x 24 inches. Standard slot width is 1". Units are shipped with integral plenums and hoods.



See website for Specifications



ModuFlow diffuser installed in an office environment