

Submittal

Helios Solar-Powered VAV Diffuser

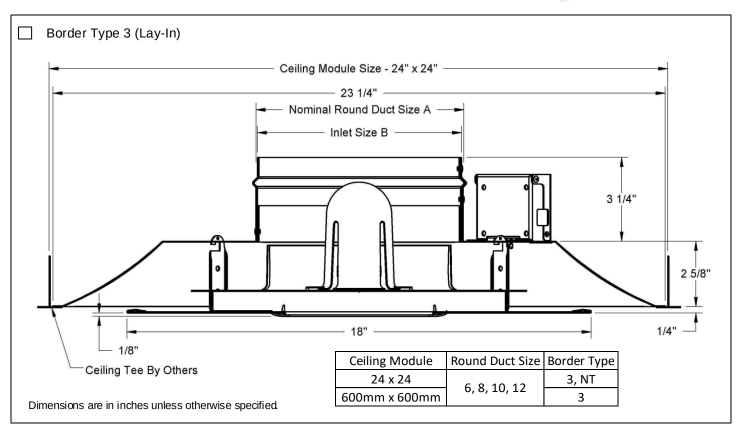
Digital Control • Steel • Square Plaque • Horizontal Pattern

Model: HELIOS

Model Configuration

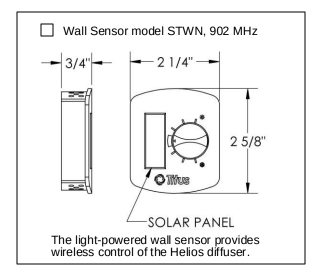
☐ HELIOS, 902 MHz

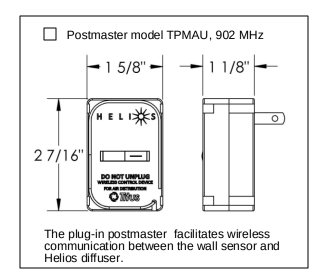




Wireless Control cr

Check **T** if provided.



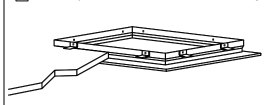


The HELIOS can be wirelessly controlled by a solar powered wall sensor and a plug-in postmaster communication module. Single zones of up to 15 diffusers can be created by pushbutton pairing of the diffuser(s), wall sensor and postmaster.

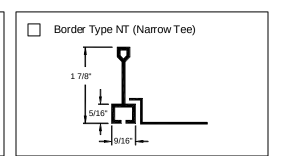
Other Available Border Types

Check if provided.

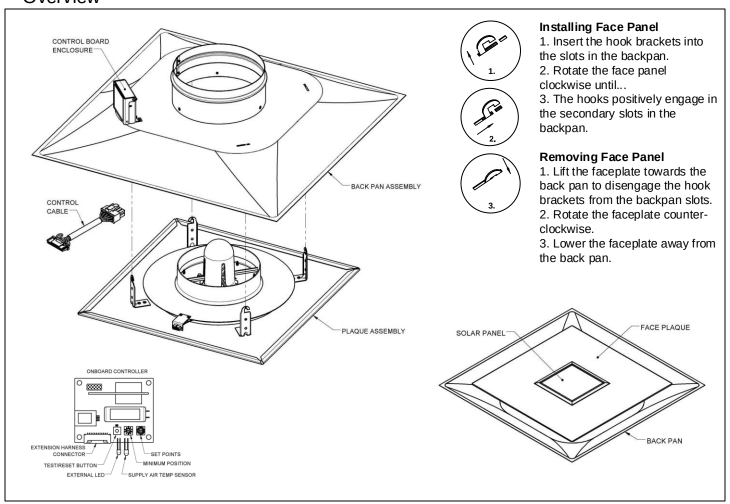
TRM Rapid Mount Frame for Surface Mounting Applications.



The TRM frame is shipped separate for field installation. Once the TRM is installed, the HELIOS diffuser simply lays into the frame. This option allows access into the ceiling after installation.



Overview



General Description

The HELIOS is a solar-powered electronically controlled Variable geometry diffuser capable of varying the supply of cold and warm air into the space by means of regulating a movable actuator ring damper vertically in the diffuser.

Supply air from the variable geometry diffuser shall discharge horizontally in a 360° pattern and shall maintain air movement in the space throughout the range of volume variation from 100% to 25%.

- The curvature of the backpan works with the formed edges of the face panel to deliver a tight horizontal air pattern, without excessive noise or pressure drop over the full range of operation.
- The position of the control ring is varied by lead drive screw actuator mounted on the control disc.
- A built-in auto-calibration feature ensures that the volume control damper position is always correct.
- The HELIOS diffuser satisfies architectural as well as engineering criteria. The strong, clean, unobtrusive lines harmonize with the ceiling, without sacrificing performance.
- The standard finish is #26 White.
- The face panel and backpan are constructed from cold rolled steel.
 The formed outer edge also assures a straight and level surface.