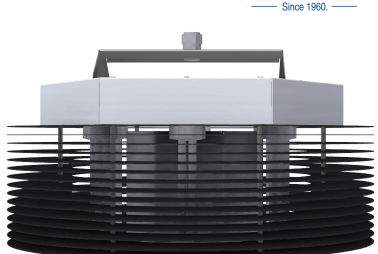
American Ultraviolet PENDANT 360 Model: STBF-12

Upper Room Germicidal UV-C fixtures have been successfully used for nearly 100 years to help control the spread of airborne microbes. Properly designed and applied fixtures can help reduce the concentration level of microorganisms on surfaces and in the air in densely occupied spaces.

Providing 360° Upper Room Germicidal UV, the Pendant 360 series is ideal in spaces where wallmounted upper room GUV fixtures are not adequate or efficient to cover the space.



American Ultraviolet®

Insightful Solutions. Remarkable Results.

The STBF-12 model is designed for applications such as classrooms, offices, and conference rooms where an aesthetically pleasing design and maximum coverage per fixture are important.



Technical Specifications

Using an array of UV-C lamps and incorporating a quiet fan and louvers, the Pendant 360 units provide a high UV-C fluence into the upper air of a room while confining the UV-C energy to the unoccupied space above 7.5-feet from the floor (when installed properly).

With a single mount point, the STBF-12 offers complete flexibility - installing a single unit or an array of units to cover larger spaces. These units are designed to be installed to a standard ceiling electrical box - just like a typical ceiling fan or pendant-style light fixture.

| Dimensions | 22" diameter x 13" high |
|-----------------------------------|--|
| Weight (approximate) | 20lbs (9kg) |
| Lamps | 6 x 25Watt self-ballasted UV-C lamps |
| Electrical Requirement | 120V/60Hz/5A |
| Coverage Area per STBF-12 Fixture | Varies based on ceiling height and mounting height of fixture. |
| | 700-800 ft ² |

Note: Fixture design and specifications subject to change.

Consult factory for pricing and availability.

American Ultraviolet

212 S. Mt. Zion Rd., Lebanon, IN 46052, USA | (765) 483-9514 | www.americanultraviolet.com

US EPA Establishment # 89568-IN-001