

The Solution for Remote Lamp Operation Indication

## SENTINE! REMOTE LAMP INDICATOR

The SENTINEL<sup>™</sup> Remote Lamp Indicator monitors lamp operation of one, two, or four lamp ultraviolet fixtures and is equipped with a 7,6 m connector cord. Additional 7,6 m extensions are available.

The SENTINEL™ Remote Lamp Indicator can be configured for use with a wide variety of germicidal ultraviolet fixtures and will operate either 120 Volt 56/60 Hertz or 220-240 Volt 50/60 Hertz fixtures using either magnetic or electronic ballasts. The SENTINEL™ Remote Lamp Indicator mounts on a surface within 7,6 m of an ultraviolet unit. The wires and sensors of the SENTINEL™ are connected to the fixtures through holes in the wall of the fixture. The sensors detect the flow of current from the lamps, activating the indicators on the face of the SENTINEL™. When a sensor does not detect a current, its corresponding indicator will not light. For use with various lines of air disinfection equipment.

Complete Part Number	Description
350250A1	For use with fixture utilizing SINGLE lamp & electronic ballast
350250A2	For use with fixture utilizing TWO lamps & electronic ballast(s)
350250A3	For use with fixture utilizing FOUR lamps & electronic ballast(s)
350250A4	For use with fixture utilizing SINGLE lamp & magnetic ballast
350250A5	For use with fixture utilizing TWO lamps & magnetic ballast(s)
350250A6	For use with fixture utilizing FOUR lamps & magnetic ballast(s)



CORPORATION

Scandinavian Distributing AB/AUC Barlastgatan 4, SE-593 31 Västervik, Sweden

Tel. +46-490-44 40 50

info@ultraviolett.se www.ultraviolett.se

The information and recommendations contained in this page are based upon data collected by the Atlantic Ultraviolet Corporation and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.