Neutralizes electrostatic charges on insulators and ungrounded conductors within the coverage area

3 Seconds or Less Discharge Time with ±10 Volts Offset Voltage (Balance)
Meets the required limits for ionization use in electronics manufacturing areas per ANSI/ESD S20.20 and ESD TR53

700 Lumen LED Panel Lights
Adds additional light to operator work area for improved visibility

Sealed Plenum Air Flow
Prevents contamination from being introduced to workstation

Auto-Feedback System (Audible and Visual Alarm Through Single Tri-Color LED)
Unit will automatically shut down and alarm if/when supply voltage drops

3 Position Fan Speed: Low, Medium, High
Ionization performance is consistent at all speeds

770112 - 2-Fan (2'x4' Coverage)
770113 - 3-Fan (2'x5' Coverage)

Request a Demo

See the Ion Pro™ Installation, Operation and Maintenance User Guide

NIST Calibrated with Certificate Included. Made in the United States of America.