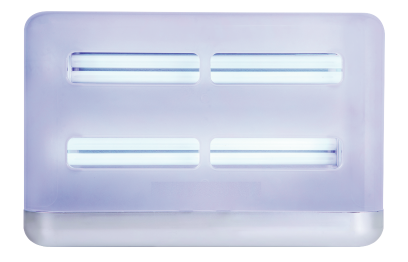
T21 UV Insect Glue Trap





This device uses UV light to attract and trap insects on a non-toxic adhesive backing, making it an effective tool for monitoring and controlling insect populations that may carry diseases or harm facilities and environments. With quiet, efficient operation, it can be used continuously in offices, manufacturing, and food preperation areas to safely detect and manage insect activity. It helps identify the types of insects present and can signal when further action is needed. This type of device is suitable for continuous use without being disruptive.

Glue boards are easy to replace and sliding tray allows for easy replacement of bottom glue board. Plug-in operated and available in 110V and 220V. Power cord can be placed in loops behind the device to ensure no excess cord length.

SPECIFICATIONS

RATED VOLTAGE	(110V or 220V 60Hz (72W))
COVER	Translucent
WAVELENGTH	Dual (365+395nm)
LAMP	Dual-UV Lamps (72W)
SIZE	8.9×12.2×4.3 in (480×310×110mm)
COVERAGE	66 sqm. (840 sq ft.)
WEIGHT	6lb (2.8kg)
PACKING DETAILS	1 Device, 2 Lamps, 3 Glue Papers

AFTER



All content © Vectorfog. Any use of this material without express written consent is prohibited.

