



FLYING INSECT ELECTROCUTORS

The Traveler™

MODEL 945

Portable Insect Electrocuter

TECHNICAL DATA AND ELECTRICAL SPECIFICATIONS

120 VOLT/60 HZ MODELS

220 VOLT/50 HZ MODELS

PRIMARY: 120 VOLTS, 60 HERTZ **SECONDARY: 4500 VOLTS**
NOTE: UNIT MUST BE GROUNDED.

PRIMARY: 220 VOLTS, 50 HERTZ **SECONDARY: 5000 VOLTS**
NOTE: UNIT MUST BE GROUNDED.

TRANSFORMER (WITH INTERNAL CAPACITANCE): T740C
mA OUTPUT: 8.0
AMP. INPUT: HP MODELS: 1.7 EE MODEL: 1.2

TRANSFORMER (WITH INTERNAL CAPACITANCE): T1040C-2
mA OUTPUT: 10.0 AMP. INPUT: 0.40

ENERGY EFFICIENT BALLAST (ONE PER UNIT): BPU

HIGH PERFORMANCE BALLASTS — TWO EACH PER UNIT:
PRIMARY: BP24
AUXILIARY: N/A

ENERGY EFFICIENT BALLASTS — ONE PER UNIT: BPE18

SHIPPING WEIGHT: 13 LBS. / 5.9 KG

UNIT DIMENSIONS:
23.00 IN. WIDE X 8.375 IN. HIGH X 5.25 IN. DEEP
(58.42 CM. WIDE X 21.27 CM. HIGH X 13.33 CM. DEEP)

PACKED CARTON: 1.4 CUBIC FEET / 0.04 CUBIC METERS



**For Commercial, Institutional
and Residential Use**

Metal Finish:
Smooth-surfaced Aluminized Steel

Insect Attraction: One 22 Watt Black Light Lamp
— Size: 18 Inches / 45.7 Cms

To control flying insects in limited areas... especially those with low ceiling heights and limited wall space. Model 945 may be set on a table, shelf or countertop... or mounted on the wall. Designed primarily for use by commercial and institutional facilities, Model 945 is also well suited for home use.



STANDARD FEATURES: Protective guard with safety interrupt switch (deactivates electrical current to the unit when servicing). Carrying handle for convenient portability. Internal insect collection drawer designed for simple cleaning and emptying. Spring-loaded and fixed lamp-holder sets for easy replacement of black light lamps; non-abrasive footpegs; three-wire cord and plug.

ENERGY EFFICIENT (EE) MODELS are designed to comply with various energy compliance acts and energy conservation programs. Electronic-ballasted models reduce overall electrical consumption, while increasing light output by 8% to 15% per lamp due to increased operational efficiency. Less energy consumed... more insect attraction light emitted.

HIGH PERFORMANCE (HP) MODELS utilize Ultra High Current (UHC) circuitry to increase black light emission for flying insect attraction. An Insect-O-Cutor® innovation, our UHC circuitry overdrives the insect attraction lamps without shortening lamp life.

Contains Mercury; Dispose According
to Regulatory Agency Instructions/Guidelines

1641 Lewis Way
Stone Mountain, GA, USA 30083-1107
Phone: (770) 939-2835
Fax: (770) 621-0100
e-mail: info@insect-o-cutor.com

<http://www.insect-o-cutor.com>