

HOW IT WORKS

The light of a fluorescent tube attracts the flying insects that are electrocuted through the live grill, and then collected in the drawer.



WIDE CHOICE

Tournus offers models from 15 to 80 W to ensure optimum protection in rooms from 40 to 180 m².

The insect killers exist in models that can be hung, wall-mounted.

EFFECTIVENESS

Tournus insect-killers are characterized by:

- Their sturdiness: the coating, the electrocution live grill and the collection drawer made of stainless steel. These appliances are built for a long lasting use.
- The long lasting effectiveness of U.V actinic tubes. The lights maintain 80% of their original effectiveness after 5000 hours of use compared to only 3000 hours for a standard tube.

CLEAN AND SAFE



The access of the live grills is protected by an outside grill. This protective outside grill prevents electrocution. The opening of the outside grill shuts off electrical power immediately. In addition to this safety feature, the power is 9 mA: there is no risk of electrocution.

ACTINIC TUBES

To ensure maximum effectiveness, it is recommended to change actinic tubes every year in springtime. This replacement is easy. Remove the outside grill with a screwdriver. The actinic tubes are sold by units or by dozen.

25 avenue Jean Moulin
BP 59
71700 TOURNUS - FRANCE

France :

Tél : 03 85 27 42 42
Fax : 03 85 27 42 50

E-mail :
commercial@tournus.com

Export :

Tél : + 33 (0)3 85 27 42 65
Fax : + 33 (0)3 85 27 42 60

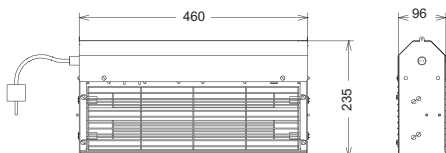
E-mail :
export@tournus.com

Site Web :
www.tournus.com

ELECTRIC INSECT-KILLERS

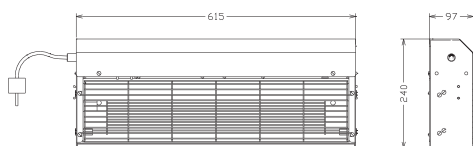
TECHNICAL CHARACTERISTICS

Hanging models



- stainless steel construction
- electrocution grill and protection grill made of stainless steel wire
- power supply cord length 1.20 m
- hanging models : stainless steel suspension chain
- long lasting effectiveness U.V actinic tubes (5000 hours-1 year)
- voltage 230 V - 50 Hz
- protection index : IP 21
- complies with directives NF EN 60335-1 and NF EN 60335-2-59

Wall-mounted model



Designations	References	Dimensions L x l x H (mm)	U.V tube.	absorbed power	Weight (kg)	protected area
Electric hanging insect-killer 15 W	806 941	460 x 95 x 235	1 x 15 W	40 W	4,4	40 m ²
Electric hanging insect-killer 30 W	806 943	460 x 110 x 285	2 x 15 W	50 W	4,9	70 m ²
Electric hanging insect-killer 40 W	806 945	615 x 110 x 330	2 x 20 W	63 W	6,2	90 m ²
Electric hanging insect-killer 80 W	806 947	615 x 110 x 330	2 x 40 W	98 W	6,8	180 m ²
Electric wall-mounted insect-killer 40 W	806 952	615 x 95 x 240	1 x 40 W	53 W	5,6	50 m ²

RC Mâcon B 383 567 104
Code APE 295 E
SA Capital 16 355 625 €