



PRINCIPLE OF OPERATION

Flying insects are attracted to the light from an led tube.

With electric insect killers, they are electrocuted when they pass through a live grid and are then collected in a drawer provided for this purpose.



With glue insect killers, insects stick to the plate placed near the tube. This process allows even the smallest insects to be captured cleanly and efficiently.

EFFICIENCY

Tournus insect killers are characterised by:

- Their robustness: the body, electrocution grid and collection pan are made of stainless steel.

These devices are designed for long-term use.

- The long service life of led tubes. The lamps retain 80% of their original efficiency after 5,000 hours of use (1 year), compared to only 3,000 hours for a standard tube.



PROPRETE - SECURITE

Access to live grids is protected by an external grid. Opening the external grid interrupts the power supply to the device. Furthermore, the current intensity is 9 mA: there is no risk to the user.

HYGIENE

Glue insect killers operate silently, without causing sparks, insect explosions or splatters. The pads are odourless and last an average of four weeks during the summer, depending on insect density.



WIDE SELECTION

Tournus offers five models ranging from 10 to 20 W to ensure optimal protection for rooms measuring 50 to 180 m².

Insect killers are available in suspended or wall-mounted models, either electric or glue-based.

LEDS TUBES



A change in European regulations (RoHS Directive) will require the replacement of actinic tubes in insect control devices from February 2027 onwards. Led tubes are a sustainable and effective alternative.

They offer three advantages: they do not contain mercury, they are more energy efficient and they have a longer lifespan.



GLUE BOARD

These are sold in packs of 12. They can be replaced without tools: they should be placed vertically in the central part of the device (one plate on the wall-mounted model, two plates placed back to back on the hanging insect killer).



25 avenue Jean Moulin
BP59
71700 TOURNUS -
FRANCE

France :

Tel : 03 85 27 42 42
Fax : 03 85 27 42 50

E-mail :

commercial@tournus.com

Export :

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

E-mail :

export@tournus.com

Website :

www.tournus.com

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

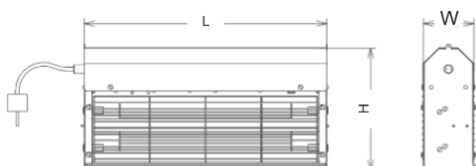
MAIN FEATURES

- Stainless steel construction
- 1.20 m power cord
- Hanging models: stainless steel hanging chain
- Long-life led tubes (5,000 hours - 1 year)
- Power supply voltage 230 V - 50 Hz
- Protection rating: IP 21
- Complies with standards NF EN 60335-1 and NF EN 60335-2-59

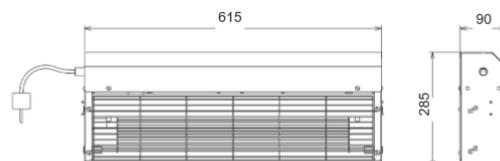
ELECTRIC INSECT KILLERS:

- Electrocutation grids and stainless steel wire protection grid

Hanging models



Wall-mounted model

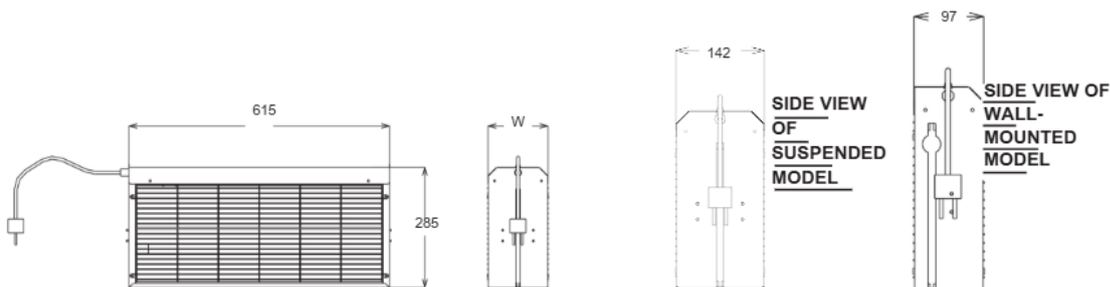


Wall-mounted insect-killers	Protected area	Overall dim. l×W×h (mm)	Reference
10 W (1 tube of 10 W)	50 m ²	615×90×240	<u>806 952</u>

Hanging insect-killers	Protected area	Overall dim. l×W×h (mm)	Reference
14 W (2 tubes of 7 W)	80 m ²	460×105×285	<u>806 943</u>
20 W (2 tubes of 10 W)	120 m ²	615×105×330	<u>806 945</u>

GLUE INSECT KILLERS:

- Includes 1 glue pad (wall-mounted model) or 2 pads (hanging model).



Glue insect-killer	Protected area	Overall dim. l×W×h (mm)	Reference
Wall-mounted 10 W (1 tube of 10 W)	50 m ²	615×97×285	<u>806 960</u>
Hanging 20 W (2 tubes of 10 W)	120 m ²	615×142×285	<u>806 967</u>

ACCESSORIES FOR INSECT KILLERS (AFTER-SALES SERVICE)

Description	Reference
Replacement kit for 7W LED tube vs 15W actinic tube (1)	<u>807 013</u>
10 W LED tube replacement kit vs 20/40W actinic (1)	<u>807 014</u>
7 W LED tube (2)	<u>6 548 528</u>
10 W LED tube (2)	<u>6 548 529</u>
Set of 6 glue pads for 10W and 20W insect traps	<u>807 080</u>

(1) Provide 2 kits for models with 2 tubes

(2) Reserved for replacing an existing LED tube

25 avenue Jean Moulin
BP59
71700 TOURNUS -
FRANCE

France :

Tel : 03 85 27 42 42

Fax : 03 85 27 42 50

E-mail :

commercial@tournus.com

Export :

Tel : + 33 (0)3 85 27 42 65

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

E-mail :

export@tournus.com

Website :

www.tournus.com