



RT-22, RT-24 Electric insecticides with glue trap

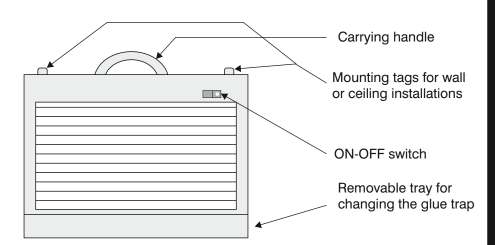


Description

The electric insecticides are used to exterminate various annoying insects. The built-in lamps (Black Light) produce a light that attracts insects from a distance. They can be used in every area that many insects exist. The models RT-22 and RT-24 do not use high voltage but a special glue trap to exterminate the insects. These insecticides protect us from all insects that are attracted by the special light (mosquitos, flies, gnats) without using chemicals. The used glue trap can easily be changed via the special removal compartment found under the insecticide.

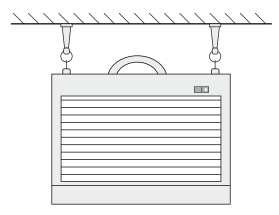
The **RT-24** has four fluorescent tubes, two on each side and is a double sided insecticide suitable for hanging on the ceiling.

The **RT-22** has two fluorescent lamps only on one side, it is a single sided insecticide and is suitable for wall mounting.

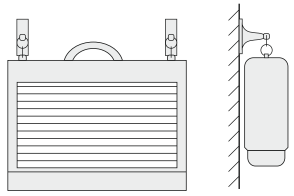


Mounting - connecting

The packaging contains all the necessary accessories for mounting the device on a wall or a ceiling. The figures below show us the two mounting methods. The insecticides can also be hung on the ceiling with chains. In order for the insecticide to operate simply insert the power plug into any suitable wall outlet that is readily accessible and set the switch to the ON position.



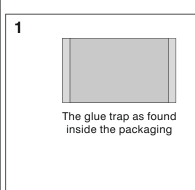
Ceiling mounting using the special brackets and rings

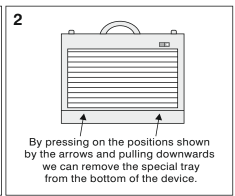


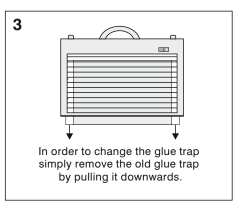
Wall mounting using the special brackets and rings. This position is suitable for the **RT-22** insecticides

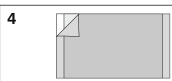
Inserting-changing the glue trap

Inside the packaging there is a glue trap that must be inserted by the user in the insecticide. This operation must be done with the power plug removed from the wall outlet. The procedure is very simple and is described below:

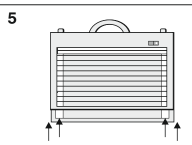




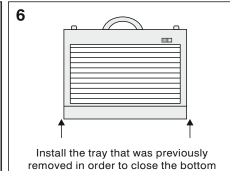




Remove the special protective cover of the glue trap. If the model is the RT-22 then remove the protective cover on only on side of the glue trap. This side will be placed towards the lamps. If the models is the RT-24 then remove the protective covers on both sides of the trap.



Insert the glue trap into the trap retaining sockets that are found between the lamps.



of the insecticide.

Changing the lamps or the Starter

If the lamp or the Starter must be changed, this procedure can be done by the user, by following the procedure bellow:

- 1. Remove the power plug from the wall outlet.
- 2. Remove the required external grid by unfastening the retaining screws.
- 3. Replace the Starter or the lamp which is not operating with one of the same type.
- 4. Reinstall the external grid using the retaining screws.
- 5. Insert the power plug into the wall outlet.

The lamp type used are: SYLVANIA type F15W/350 BL-T8.

TECHNICAL CHARACTERISTICS

	RT-22	RT-24	
Operation voltages	220-240V	220-240V AC 50-60Hz	
Maximum consumption	48W	95W	
Operation temperature range	0 to 60 °C		
Humidity	Up-to 95% relative humidity		
Construction material	ABS-PC		
Dimensions	480 x 140	480 x 140 x 400 mm	
Weight	3660 gr	4360 gr	
Degrees of cover protection	IP	IP 20	
Produced in accordance with	EN 60335-1, I	EN 60335-1, EN 60335-2-59	
Guarantee	2 ye	2 years	

WARNING!!!

- The luminaire is suitable for indoor use.
- The device must be kept away from children.
- The device must be not installed in areas with combustible gases or explosive dust.
- When the mains cable is damaged, this must be replaced by our SERVICE department or by an authorized technician.

Head office:
72nd km. O.N.R.THESALONIKI-KATERINI
TEL: 23530/51-200, 51611-12
AREA CODE: 60061 Kolindros Katerini - GREECE
Athens branch:
Adromaxis 286, Kalithea
TEL: 210/9852193,9852194

Page 2 from 2 925024000 09 007