

## Professional Glueboard Insect Control

**Please read these instructions carefully and store in a safe place for future reference.**

**Warning – THIS APPLIANCE MUST BE EARTHED (CLASS1)**

Infiniti® is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions. Children should be supervised to ensure they do not play with the appliance. Not suitable for applications where potentially explosive environments may exist. Skin or eye damage may result from direct exposure to ultraviolet light over prolonged periods. Always ensure the unit is disconnected from the mains supply before any form of servicing.

**THIS UNIT IS FOR INDOOR USE ONLY, NOT SUITABLE FOR USE IN BARNs, STABLEs & SIMILAR LOCATIONS. KEEP OUT OF REACH OF CHILDREN**

### INFINITI®

Infiniti® differentiates itself from other glueboard flykillers by utilising a unique patented\* glueboard and patented\* UV source to deliver superb efficacy. With a stylish and contemporary aesthetic, Infiniti® incorporates features that make servicing and installation quick and easy. A specially designed Glupac® glueboard slides in from the bottom of the unit, and sits directly in front of the UV LEDs, improving accessibility and allowing for a slimmer profile whilst offering 67% savings in energy running costs.

\*Patents Pending

### Contents of package

- 1 x Infiniti® flykiller
- 1 x Glupac® glueboard
- 1 x Mains lead (Fitted)
- 2 x UV LED strips (Fitted)
- 4 x Screws and wall plugs
- 1 x Wall mounting template

### Insect control products

Infiniti® utilises high efficacy ultraviolet LEDs to attract flying insects and retains the caught insects on a glueboard for inspection or hygienic disposal.

### Positioning and guidance for use

Infiniti® should ideally be fixed around two metres above the ground, preferably in the darkest place within the area to be protected. Do not position the unit close to windows, skylights or other sources of light, or where it may be obscured by furniture, doors or other obstacles. Infiniti® should be used in an environment at or below 30°C (86°F) to ensure the best UV output throughout the unit's life. Ideally, Infiniti® should be visible from every part of the area to be protected. Infiniti® should ideally be in operation for 24 hours a day, ensuring your premises are kept free of flying insects. Insects are most attracted to Infiniti® at night when there is no competition from daylight or other light sources.

In accordance with European legislation regarding UV permissible light exposure, Pelsis recommend that this unit should be positioned at least 2 metres from a workspace, where personnel could directly face the unit for up to a limit of 2.5 hours a day. However each case is different and the installer should use this and other recommendations contained within these instructions to assess the most suitable location for the unit.

### Guarantee

Infiniti® has a three year guarantee and if maintained as recommended in these instructions should continue to work for many years.\*\* Use of non-approved consumables may invalidate the guarantee. Ensure genuine Glupac® glueboards and genuine Pelsis UV LED Strips are used in conjunction with this product.

\*\*Excludes LED strips and glueboards. Does not cover breakdown due to misuse, incorrect operation or use in an incorrect application.

### Installation

Use the supplied wall mounting plugs and screws for wall mounting. Making sure correct wall plugs are used for specialist mounting materials such as plasterboard. Mark the 4 fixing points on the mounting surface, using the supplied wall mounting template. Drill 4 holes on the marked fixing points, then insert the wall plugs. Fit the fixing screws, leaving the head slightly proud from the wall. Hang Infiniti® onto the fixing screws.

Once Infiniti® is installed in position, fit the Glupac® glueboard in place as described in the glueboard replacement section of this document. Plug the Infiniti® in to an appropriate power supply.

### Cleaning

CLEANING SHOULD BE CARRIED OUT AFTER ENSURING THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

It is recommended that cleaning is carried out regularly when the glueboard is replaced. Once the Glupac® glueboard is removed, the unit should be thoroughly wiped down with a damp cloth, removing any build-up of dirt. Ensure the unit is completely dry before reconnecting it to the power supply.

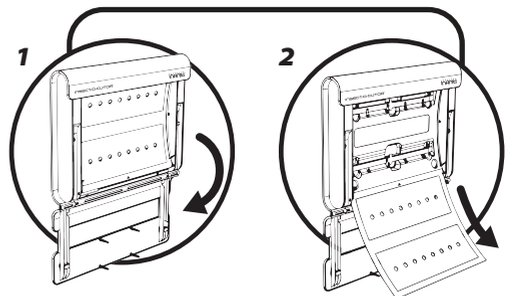
### Glueboard replacement

GLUEBOARD REPLACEMENT SHOULD BE CARRIED OUT AFTER ENSURING THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

The glueboard should be replaced every month with a genuine Glupac® glueboard. Use of non-approved glueboards may invalidate your guarantee. Infiniti® comes supplied with a high specification black glueboard with printed grids for simple insect evaluation and monitoring. To remove the old glueboard: First open the front guard, the centre and bottom panel will swing down. Hold the bottom edge of the glueboard at the right and left hand edge, push the glueboard slightly up and back to un-hook from the location points. Pull the glueboard downwards and out of the unit.

To install a new glueboard: Remove the release paper. Feed the top edge of the glueboard into the runners on the unit. Slide the glueboard upwards into position, then hook the bottom corners into the location points. Close the front guard.

### Glueboard Removal



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### LED Replacement

LED STRIP REPLACEMENT SHOULD BE CARRIED OUT AFTER ENSURING THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY. LED STRIPS SHOULD BE REPLACED EVERY THREE YEARS.

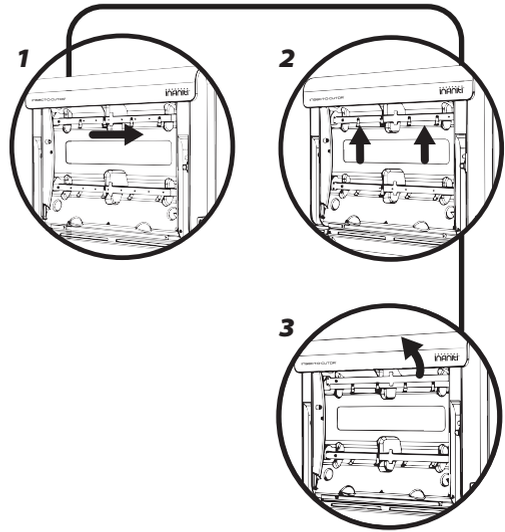
#### Removing the old LED Strip

- 1: Open the front guard and remove the glueboard. Face the unit and remove the old LED strip by sliding it to the right until the strip connector on the left is clear of the housing. Use the protrusion on the top of the strip to help push the LED strip.
- 2: Slide the LED strip up until it is clear of the spring clips. Use the protrusion on the bottom of the strip to assist.
- 3: Lift the strip away from the unit.

#### Installing a new LED Strip

Face the unit and hold the new LED strip with the LEDs facing you and with the connector on your left. Place the new LED strip so that it is just above the spring clips and flat against the back face of the unit. Slide the LED strip down and under the spring clips - until the lower edge of the strip stops against the body of the unit. Slide the LED strip left into the housing until the LED strip is connected. Check that the LED strips are fitted correctly by closing the front guard and reconnecting the mains power. If the LEDs do not light up, disconnect the power, open the front guard and check that the LED strips are fully engaged. After this the glueboard can be inserted.

### LED Strip Replacement



(figure 1)

#### For private households: Information on Disposal for Users WEEE

This symbol (figure 1) on the product(s) and/or accompanying documents means that used electrical and electronic equipment (WEEE) should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.

Alternatively, in some countries, you may be able to return your products to your local retailer upon purchase of an equivalent new product.

Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.

Please contact your local authority for further details of your nearest designated collection point. Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.

#### For professional users in the European Union.

If you wish to discard electrical and electronic equipment (EEE), please contact your dealer or supplier for further information.

#### For disposal in countries outside of the European Union.

This symbol is only valid in the European Union (EU). If you wish to discard of this product, please contact your local authorities or dealer and ask for the correct method of disposal.

### SPECIFICATION / REPLACEMENT PARTS

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Unit	Infiniti®
Voltage	230V ~ 50Hz
Dimensions (mm)	500 (l) x 360 (h) x 70 (d)
Weight	4.0 kg
LED Strips	LED8S
Glueboards	1 x INL288 (Black)