Certification and declaration

The **i-trap 50***B/E* / **i-trap 50***LED* complies with the EU-directive on machine safety The unit and spare part components are in full compliance with the CE directive and the WEEE / RoHS directives. The EC declaration of conformity is listed below:

CE declaration of conformity.

We declare, under our responsibility, that the imported product:

- Type: i-trap 50B/E / i-trap 50LED Insect control unit complies with the following European standards:
- * EN 60335-1 Safety of household and similar electrical equipment. Part 1: General requirements.
- * EN 60335-2/59 Safety of household and similar electrical appliances. Part 2: Particular requirements for insect killers.
- * EN 55014 Limits and methods of measurement of radio disturbance characteristics of electrical motor-operated and thermal appliances for household and similar purposes, electrical tools and similar electric apparatus.
- * EN 61000-4-5 Surge immunity requirements (1.2/50 μs and 70/100 μs surge)
- * EN 61000-3-2 Electromagnetic compatibility (EMC) Part 3: Limits Section 2: Limits for harmonic current emissions (equipment input current <16 A per phase) (IEC 1000-3-2:1995)

All according to the definition of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC

Important warnings

- The appliance is not to be installed by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children must be supervised and not to play with the appliance.
- The appliance is to be kept out of reach of children.
- The appliance is not to be used in locations where flammable vapours or explosive dusts are likely to exist.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or qualified and licensed electrician in order to avoid a hazard.

Extra attention on the UV Astron LED lamp

The UV Astron LED lamp is developed to guarantee a long a trouble-free lifetime.

The UV Astron LED lamp needs to be cleaned periodically (ideally 4 times per year).

As the UV Astron LED lamps become warmer than the conventional UV fluorescent lamps, they attract more dirt and organic particles on its surface.

These particles block the UV-A light, which will affect the attraction potential of the UV Astron LED lamp. Cleaning them with a soapy detergent is therefore essential.

_									
R	ecommen	ded Consumab	les						
Pc	DS.	Description						Part number	Amount
3		Glueboard						2.06.0100	1
5		i-trap 50B exect	Philips 15 watt UV-A SP			2.04.0690	2		
5		i-trap 50E execution		Philips 15 Watt UV-A SP Longlife			2.04.0322	2	
5		i-trap 50LED ex	Astron 15 Watt UV-A LED			2.04.5000	2		
7		Starters*1					2.08.1001		
Exploded view Attention									
Descriptions of exploded view parts see section B								•indoor use only	
Position: • for dry areas or								only	
	Cover	4	Ballast [*]	2	7	Starter*1	ter" '		,
2	Housing 5 UV-A		Lamp	8	Main plug		 recycle lamps 	s & starter	
3	Glueboar	rd 6	Lamp I	holder	9	Indicator (50E + L	_ED)		

*1 Starter/starter holder (not applicable for units executed with a high frequency ballast or LED lamps)

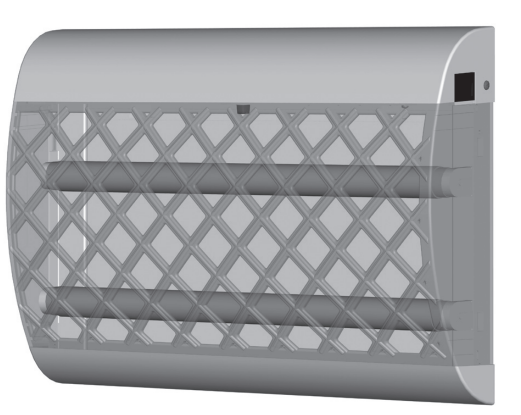
*2 i-trap 50 B unit is executed with a magnetic ballast (with starter) i-trap 50 E unit is executed with a high frequency ballast. (without starter)

i-trap 50 E unit is executed with a high frequency ballast. (without i-trap 50 LED unit executed without ballast or starter:

Designed in the Netherlands - Made in China

i-trap 50B/50E - i-trap 50 LED instruction manual version 2.0

i-trap 50*B*/**50***E* **i-trap 50***LED*

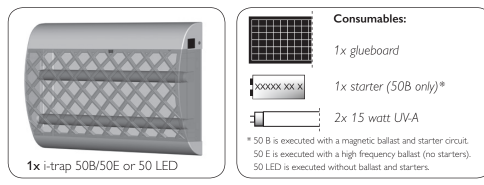


INSTRUCTION MANUAL

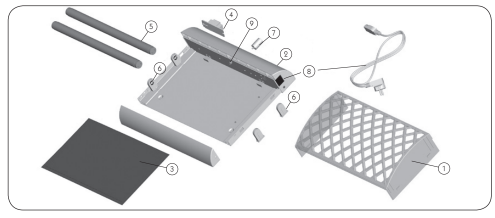


ENGLISH

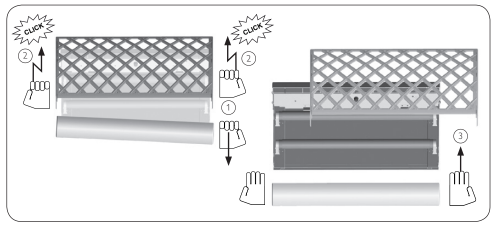
A. Unit / Consumables



B. Exploded view (see explanation on back of this manual)

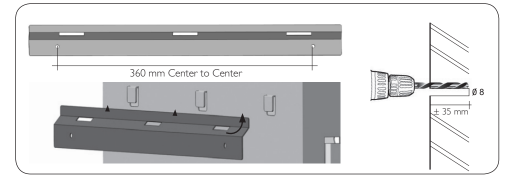


C. Removing/placing Covergrid

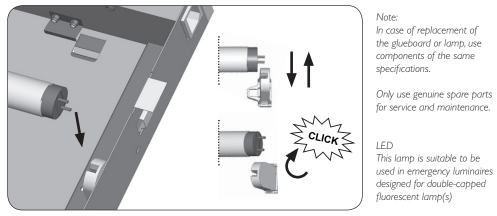


Note: In case of replacement of the lamps use components of the same specifications. Only use genuine spare-parts for service and maintenance.

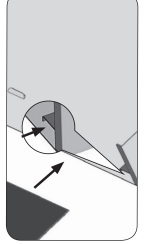
D. Wall mounting



E. Lamp installation/replacement



F. Glueboard install/replace



G. Specifications of the i-trap 50B/50E or 50 LED

G. specifications of the i-trap SUB/SUE or SU LED							
Technical name	: i-trap 50B/50E insect control system						
Attraction grid	: increases landing behaviour with 30%						
Area coverage	: 50 - 80 m ²						
Light source	: 2x 15 watt shatterproof UV-A lamps						
Type of UV lamps	: UV Lamps RoHS certified						
Electrical supply	: 50B: 220-240V ~ 50 Hz - 50E : 110-240V ~ 50/60 Hz						
	: 50LED 100-240 V ∼ 50-60 Hz						
Catch specifications	:Temperature Optimized Glueboard						
Power consumption	: 50B : 35W / 50E : 32W / 50LED : 23 W						
Weight	: 4 kg						
Material	: coated steel, cover and grid made of ABS plastic						
Degree of protection	: IP 20 (drip proof)						
Guarantee	: 2 year return to base						
Int. building norm	: acc. EN 60335-2-59 int. std. for insect traps						
Lamp life time (h)	: 50B/50E 9.000 hours - 50LED 25.000 hours						
Dimensions	: 470 x 325 x 100 mm (LxWxH)						
CE-approval	: yes						
Mounting position	: wall mounted						
Cable	: included						