

TECHNICAL DATA SHEET

1. TRADE NAME: COFFEE LIGHT EVO and COFFEE LIGHT EVO SHATTER-PROOF

Monitoring device to be used together with a glue board to detect the presence of flying insects like flies, gnats, wasps, bugs, noctuids, moths, anobiids, etc..

Monitoring device for the IPM application complying with UNI EN 16636:2015 Regulation, that must be applied to control regularly the pests' presence in a specific place for a defined time.

2. PRODUCT CODE: P-06124 (standard version); P-06124SP (shatter-proof version)

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

It is composed of:

Lamp:

- Stainless steel (AISI 310) chassis;
- Power supply: 220-230 V/50 Hz.

Glue board:

- Brown single face glue board- code: P-B06128FSC (adhesive capacity ensured for at least 60 days, despite its exposition to UV rays).

UV Tube:

- Fluorescent tube: n.1 standard tube, BL 368 nm, 20W-mini lynx (P-06129), or n.1 shatterproof tube, BL368 nm, 20W-mini lynx (P-06129SP).

Lamp dimensions:

- **Length:** 270 mm
- **Width:** 120 mm
- **Height:** 330 mm

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Glue board dimensions:

- **Length:** 280 mm
- **Height:** 240 mm

Coffee Light Evo and Coffee Light Evo Shatter proof are EC certified UV lamp, which are able to catch silently the pests on the glue board.

Protection degree: IP20.

Colour: As in the picture

InPEST products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.

5. HOW TO USE:

Place Coffee Light EVO or Coffee Light EVO Shatter-proof in the following places:

- Inside food industries, storehouses, kitchens, restaurants, pubs, and all those places where food is processed and stocked, or where the presence of flying insects is not appreciated;
- Thanks to its high catching power and to its design, it can be used inside bars, restaurants, lunchrooms, self-services, bakeries, hotels, supermarkets, offices, laboratories, etc.
- At a maximum of 2 mts height;
- On the wall;
- The glued board allows the insects catch without fragmentation, avoiding the contamination risk of the processed product.

Theoretical covered area: 50 m².

Suggested monitoring period: all the year long.

Suggested frequency of the controls: 1 time every 7 days in spring-summer, 1 time every 15 days in autumn-winter.

Glue board change: Every month or every 15 days, according both to the pest infestation and to the season.

UV Tubes change: Once a year.

Suggested maintenance: at least 3 times per year (dust and webs removal). Its use in very dusty places could reduce the product functionality during the time.

Storage conditions: in a cool and dry room, temperature below 25°C and R.H. below 55%.

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6. PACKAGING AND SPARE PARTS:

- Case: 1 piece (sales unit);
- Pallet: 36 cases/pallet; pallet : 80x120x150 (h)

Spare parts :

- Brown single face glue board (code: P-B06128FSC, packs of 6 pcs, case of 120 pcs).
- Standard fluorescent tubes, BL 368 nm, 20 W mini lynx, code: P-06129, packs of 10 pcs.
- Shatterproof fluorescent tubes, BL 368 nm, 20 W mini lynx, Code: P-06125SP, packs of 10 pcs.

7. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.