



Description

Easily identified at the bright green light! The Synergetic tubes were developed to attract a much broader spectrum of flying insects than the classic blue UV tubes are able to.

The patent-protected technology, based on a unique phosphor mix, sends rays at a wide dual wavelength (368nm / 540nm) and attracts thereby plenty of insects. For example are the greenhouse whitefly, thrips, leafhoppers and many different kinds of moths much more attracted than from traditional blue UV light. Common flies are attracted as effective as from blue light. So the dual wavelengths offer you the best from both technologies. Comprehensive studies over several years, conducted by independent entomologists and laboratories, acknowledge the advantages of the green lights in combination with UV.

Glupac Adhesive foils:

- UV resistant glue
- contains pheromone Tricosen Z9 for a larger catch
- grid to simplify monitoring, identification and documentation of the caught insects
- this allows useful and accurate statistical investigations for hygiene controls

- trays for liquid extra-attractant
- Glupac adhesive foils maximise the catch
- Synergetic light with light rays at dual wavelength
- closed front and large entrance on the back
- placeable in or on the counter, the customer only sees one side
- stylish front can be equipped with counter advertising
- light shield closeable to hide caught insects or open for maximum light output
- 1 Synergetic tube of 15 W
- coverage 30 m²

Technical data

| | | |
|---|--------------------------------|--------------------|
|  | Electric power: | 15 W |
|  | Voltage: | 230V |
|  | Supply frequency: | 50Hz |
|  | Width x depth x height: | 505 x 120 x 100 mm |
|  | Net-weight: | 1 kg |