

Insect traps

environments (IP65).



Featuring a coverless design giving barrier-free access to insects,

the INOXTRAP is perfectly suited to the agricultural, wine-producing and industrial sectors which are exposed to splashing water harsh





Directions

- Position away from light.
- Attach to wall (bracket) or suspend (chain)
- Mount 2 to 3 metres above ground-level between the areas to be protected and insect entry points.
- Servicing: replace the tubes annually and the glue board every 2 months.
- Pests: fruit flies, flies, mosquitoes, wasps, moths,

Optional

- 316 stainless steel
- Bracket (See Accessories on page 44)





- Maximum protection: SYLVANIA or PHILIPS shatterproof tubes
- Highly resistant to corrosion and rust
- Sealed against water and particles (for the IP54 version)
- Ferromagnetic ballasts: long-lasting and reliable
- Detachable insect collection tray (electric version)
- Customisation (12 units or more)
- Stainless steel chain and bracket included

Code	Model	Output	*		Power supply	Consumption	Application surface area		Dimensions LxHxW		Standard lamp/ tube reference	Glue board reference
ITRAP30AESIP20304	INOXTRAP 30 AE 304 s.steel	2x15W (43cm)		~	220V / 50Hz	40W max	80m²	3,2kg	46,5x16x35,5cm	IP20	T15WAES	PL363x456
ITRAP40AESIP20304	INOXTRAP 40 AE 304 s.steel	2x18W (61cm)		~	220V / 50Hz	50W max	120m²	4kg	62x16x35,5cm	IP20	T18WAES	PL364x598
ITRAP80AESIP20304	INOXTRAP 80 AE 304 s.steel	2x36W (61cm)		~	220V / 50Hz	100W max	240m²	4kg	62x16x35,5cm	IP20	T36WAES	PL364x598
ITRAP40AESIP65304	INOXTRAP 40 AE 304 s.steel	2x18W (61cm)		~	220V / 50Hz	50W max	120m²	4kg	66x16x35,5cm	IP65	T18WAES	PL364x598
ITRAP80AESIP65304	INOXTRAP 80 AE 304 s.steel	2x36W (61cm)		V	220V / 50Hz	100W max	240m²	4kg	66x16x35,5cm	IP65	T36WAES	PL364x598