

STARTRAP®

INSECT TRAP LED UVA

WORLDWIDE EXCLUSIVE 



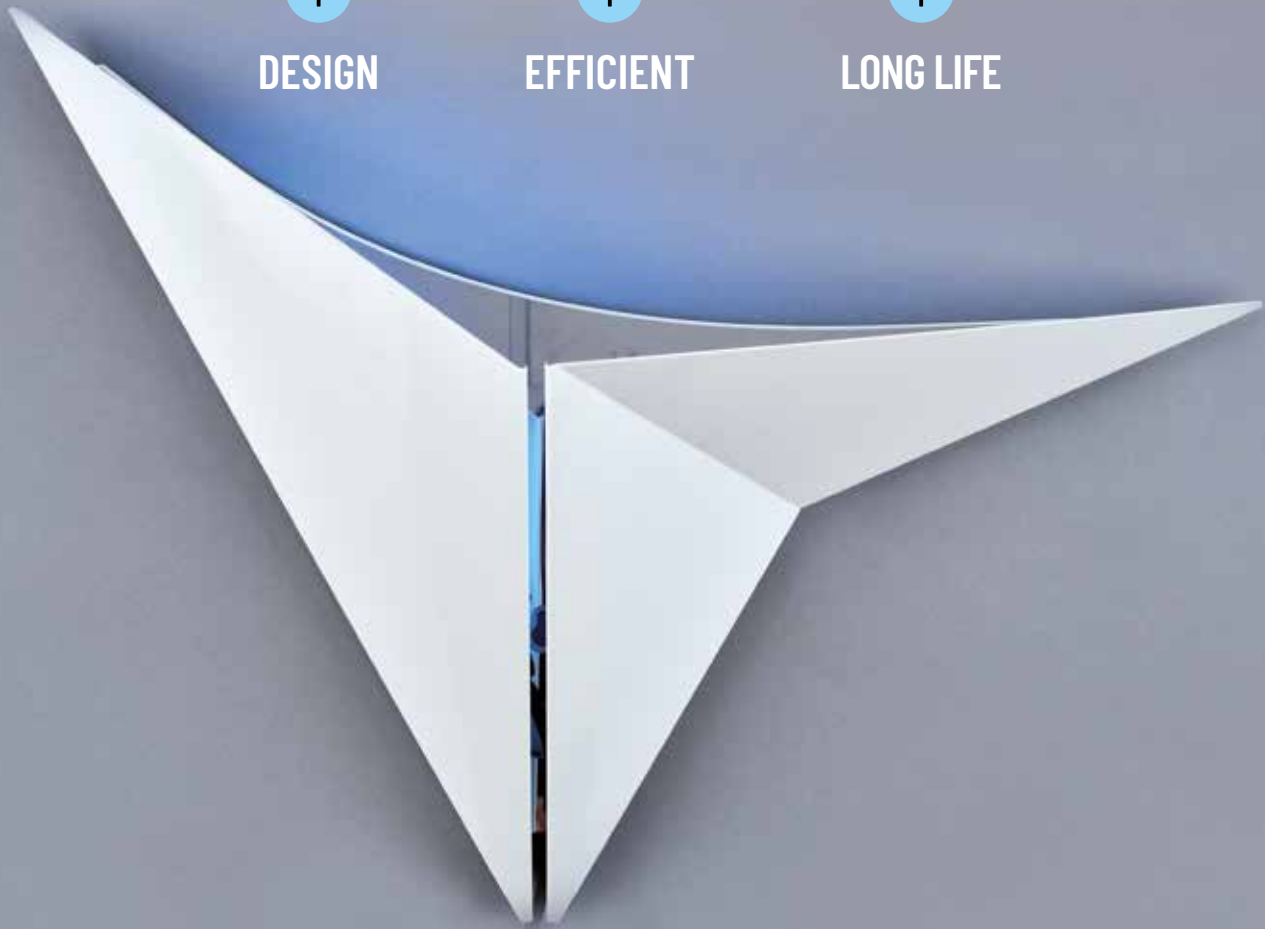
DESIGN



EFFICIENT



LONG LIFE



HYGIEN ECOFRIENDLY TECHNOLOGIES



STARTRAP®

INSECT TRAP LED UVA

WORLDWIDE EXCLUSIVE 



HOTEL AND
CATERING SECTOR



HYPERMARKETS AND
SUPERMARKETS



AGRO INDUSTRY



MEDICO SOCIAL



PRODUCT PRESENTATION

STARTRAP® is a UVA LED wall-mounted insect trap, innovative with a unique contemporary design.

This discreet device offers maximum efficiency in places open to the public in accordance with HACCP rules.

Its Syltrap Helios® LED lamp, worldwide exclusive BRC®, the result of a partnership with Sylvania®, consumes 75% less energy (5W), is 50% more attractive than a UVA compact fluorescent lamp for 3 years and more.

Its aluminum mirror reinforces its attractiveness, by reflecting 92% of UVA rays, for maximum efficiency.

Its two large glue boards ensure an optimal capture. For full integration, it can be plugged directly without visible wiring.

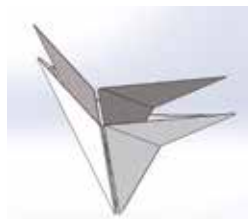
TECHNICAL CHARACTERISTICS

	STARTRAP®
Product references	STARTRAP5LBLED / STARTRAP5LNLED
Consumed electric power	5 W / h
Power supply	220-240 V, 50/60 Hz
Wave length	370 nm
Dimensions (mm) : Width, Height, Thickness	581 mm, 417 mm, 166 mm
Weight	2,5 kg
Glue surface	820 cm ²
Glue boards reference	PLSTARCB1
Lamp reference	LED5WE14AS
Lamp useful life	≥ 3 years

PRODUCT RANGE

	Color	Units per Pallet	EAN
STARTRAP5LBLED	White	28	3430020002833
STARTRAP5LNLED	Black	28	3430020006756

GLUE BOARDS

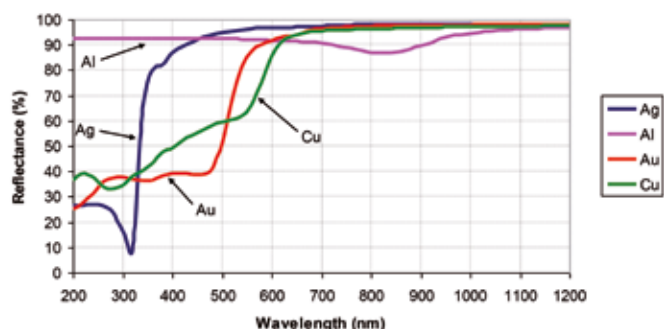


2 GLUE BOARDS
TOTALLY INVISIBLE
820 cm² for a capture

ALUMINUM MIRROR =
OPTIMUM EFFICIENCY

GLUE BOARDS

Reflectance of 200nm thick film on glass for four metals
Theoretical calculations based on optical constants from Palik



Reflecting 92% of UVA light, the aluminum mirror optimizes and reinforces the attractiveness of STARTRAP®

BRC S.A.S.

21, Rue des Coteaux de Grand-Lieu

44830 BOUAYE - FRANCE

Tél. +33 (0)2 40 34 57 24 - Port. 06 86 15 34 02

dircom@brcsa.com

