



INSECT UV LIGHT TRAPS | BUG ZAPPERS | INFRA-RED HEATER | HYGIENE SOLUTIONS



OUR 5 ACTIVITY SECTORS



AGRICULTURE & HORTICULTURE

It is imperative in the farming sector that insect traps be robust. They may be exposed to humidity and dust, and may well be in areas which are frequently washed. Facilities that are lit for night-time use, such as milking sheds, can attract a host of unwelcome insects; flies and midges may be a problem in some locations throughout the day while in horticultural facilities whitefly may be the concern. We have a range of IP-rated stainless steel, water resistant and dust proof insect traps to suit every need.

MANUFACTURING

Whether you are molding plastic parts, or refining honey, the last thing you need is insects in the mix! Our IP-rated traps will catch the pests before they get into your product. Water-resistant and dust-proof, they are also rated to HACCP and BRC food standards for use in the food industry in situations where hygiene is essential. Quality UV Zapper with three years New Zealand warranty will give the long lasting support aside any pest management program.



HOSPITALITY & CATERING

Whether your business is a hotel, a restaurant or a bar, a bakery or a delicatessen, the sight of insects buzzing around will not sit well with your customers. Fortunately, we have the insect traps for you! IP-rated for use in New Zealand, they come in a range of designs and colours so that, where appearances are important, they will blend into their surroundings. So the insects will see them, but not your customers!

BUSINESS, ADMINISTRATION, MEDICAL/SOCIAL

Reception areas, waiting rooms, offices, surgeries, hospital wards... the list of situations where the sight of circling insects, or the bite of a mosquito is not welcome is endless! Our range of insect traps provides a solution in every case. IP-rated designer light traps will likely completely escape notice in public areas. Light traps may be either 'zappers' or glue traps. They use no insecticide and are, in fact completely non-toxic – essential in food processing and hospitality situations.



HOME & GARDEN

Indoors and outdoors, you don't want to be sharing your home with a host of insects! Perhaps it is the patio or B-B-Q area, where you discover mosquitoes or sandflies are also keen on a summer feed, or perhaps it is moths, house, or blow-flies in the kitchen, lounge or bedroom. Our range of IP-rated light traps will provide a solution. Discreet indoor designs will elegantly remove the insects, while more robust water-resistant designs will deal with the problem outdoors. Small enough to be moved around, they can be also packed away when the summer season has ended, ready for next year.

IGLU 1620

Finish: white red black

IGLU is an odourless and silent insect trap that is professional quality and totally discreet. The free-standing IGLU can be shelf, wall or counter mounted and is ideal for household kitchens, homes, apartments, garden patios, balconies, mobile homes, camping trailers, etc

Dimensions (L x H x W)	16 x 27 x 11.5cm Weight: 1.2kg
Output Power supply	1x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp tube Glue board	LW20 or LED 5W / PL160x195
Application surface Area	50m ²
Glue board Electro	Glue Board
Protection rating	IP20



IBOO 1820

Finish: black white yellow red stainless steel

The IBOO is a ceiling suspended or free-standing electric insect zapper. Available in black, white, yellow, red or stainless steel, this compact zapper and decorative unit is ideal for domestic and small commercial situations.

Dimensions (L x H x W)	16 x 27 x 11cm Weight: 1.8kg
Output Power supply	1x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp tube Glue board	LW20 or LED 5W / Zapper
Application surface Area	50m ²
Glue board Electro	Electro/Zapper
Protection rating	IP20





FLYINBOX 40 FL40B

Finish: white stainless steel

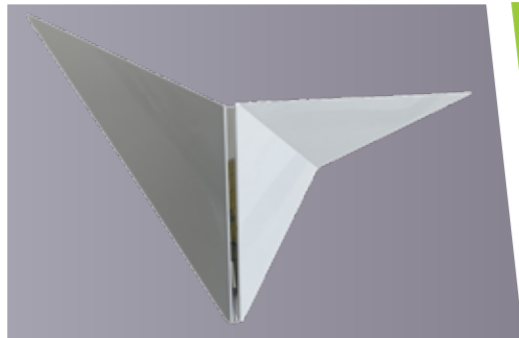
The F40 works very efficient due to the 360° radius light attractancy. Called F40, it offers European design with easy plug and play handling makes it an ideal light for home or business. This light is one of our best sellers, and comes with a 3 year warranty.

Dimensions (L x H x W)	33 x 26 x 12.5cm Weight: 3.6kg
Output / Power supply	2x 20W-E14 or 5W-LED 240V – 50Hz
Lamp Tube / Glue Board	LW20 or LED 5W / Zapper
Application surface Area	120m ²
Glue board / Zapper	Electro/Zapper
Protection rating	IP20



STAR TRAP

Finish: white



STARTRAP® is a UVA LED or traditional UV-A 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 aluminium mirror reinforces its attractiveness, by reflecting 92% of UV-A rays, for maximum efficiency.

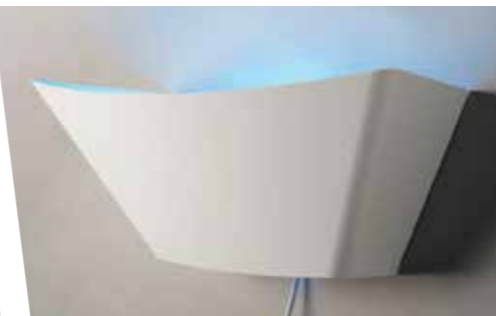
Dimensions (L x H x W)	58.1 x 41.7 x 16.6cm / 2.5kg
Output / Power supply	1x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp Tube / Glue Board	LW20 or LED 5W / PLSTARCB1
Application surface Area	50m ²
Glue board / Zapper	Glue Board
Protection rating	IP20

GLUETRAP 20 GT20i or GT20B

Finish: stainless steel white

A powerful, yet decorative wall mounted insect trap. Designed with both commercial and domestic situations in mind, including homes, balconies, offices, retail outlets, restaurants and hotels to name a few.

Dimensions (L x H x W)	46.5 x 17.2 x 20.5cm Weight: 1.2kg
Output Power supply	1x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp tube Glue board	LW20 or LED 5W / PL180x485
Application surface Area	50 m ²
Glue board Electro	Glue Board
Protection rating	IP20



GLUETRAP 40 GT40i or GT40B

Finish: stainless steel white

A powerful, yet decorative wall mounted insect trap. Designed with both commercial and domestic situations in mind, including homes, balconies, offices, retail outlets, restaurants and hotels to name a few.

Dimensions (L x H x W)	70.5 x 17.2 x 20.5cm Weight: 2kg
Output Power supply	2x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp tube Glue board	LW20 or LED 5W / PL205x785
Application surface Area	80 m ²
Glue board Electro	Glue Board
Protection rating	IP20



CAPTURE 400 C400IG

Finish: stainless steel

Recognised for its flexibility, this unit can be counter mounted or ceiling suspended. The CAPTURE 400 is suited to service industry environments: retail shops, kitchens, offices, health and age care facilities, hotels, reception areas and schools.

Dimensions (L x H x W)	63.5 x 26 x 11cm Weight: 5.2kg
Output Power supply	2x18W or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T18WS or LED 9W PL195x460
Application surface Area	120m ²
Glue board Electro	Glue Board
Protection rating	IP20



CAPTURE 800 C800IG

Finish: stainless steel

Recognised for its flexibility, this unit can be counter mounted or ceiling suspended. The CAPTURE 800 is suited to service industry environments: retail shops, kitchens, offices, health and age care facilities, hotels, reception areas and schools.



Dimensions (L x H x W)	63.5 x 26 x 11cm Weight: 5.5kg
Output Power supply	2x36W or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T36WS LED 9W PL195x460
Application surface Area	240m ²
Glue board Electro	Glue Board
Protection rating	IP20

CAPTURE 400 C400I

Finish: stainless steel

Recognised for its flexibility, this unit can be counter mounted or ceiling suspended. The CAPTURE 400 is suited to service industry environments: retail shops, kitchens, offices, health and age care facilities, hotels, reception areas and schools.

Dimensions (L x H x W)	63.5 x 26 x 11cm Weight: 6.2kg
Output Power supply	2x 18W or LED T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T18WS or LED 9W Zapper
Application surface Area	120m ²
Glue board Electro	Electro/Zapper
Protection rating	IP20



CAPTURE 800 C800I

Finish: stainless steel

Recognised for its flexibility, this unit can be counter mounted or ceiling suspended. The CAPTURE 800 is suited to service industry environments: retail shops, kitchens, offices, health and age care facilities, hotels, reception areas and schools.

Dimensions (L x H x W)	63.5 x 26 x 11cm Weight: 6.9kg
Output Power supply	2x 36W or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T36WS or LED 9W Zapper
Application surface Area	240m ²
Glue board Electro	Electro/Zapper
Protection rating	IP20



BRC EXCLUSIVE 

**CHANGE YOUR TUBES,
NOT YOUR DEVICES !**

THE NEW RETROFIT
SOLUTION FOR ALL
YOUR BRC DEVICES



**UP TO 75%
ENERGY
SAVINGS**



AGR 30 GLUE BOARD AGR30IG

Finish:  stainless steel



Designed entirely in stainless steel for the commercial sector. The AGR 30 Glue Board is ideal for use in the food-processing and chemical industries, for agricultural, wine-producing and horticultural operations to name a few.

Dimensions (L x H x W)	48.5 x 29.5 x 15.5cm Weight: 5.5kg
Output Power supply	2x 15W or LED 7W T8 (43cm) 240V – 50Hz
Lamp tube Glue board	2x 15W or LED 7W PL 190x435
Application surface Area	80m ²
Glue board Electro	Glue Board
Protection rating	IPX4

AGR 80 GLUE BOARD AGR80IG

Finish:  stainless steel

Designed entirely in stainless steel for the commercial sector. The AGR 80 Glue Board is ideal for use in the food-processing and chemical industries, for agricultural, wine-producing and horticultural operations to name a few.

Dimensions (L x H x W)	63.5 x 29.5 x 15.5cm Weight: 7.2kg
Output Power supply	2x 40W T12 or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T40WS or LED 9W PL195x585
Application surface Area	240m ²
Glue board Electro	Glue Board
Protection rating	IPX4



AGR 30 ZAPPER AGR30I

Finish:  stainless steel



Designed entirely in stainless steel for the commercial sector. The AGR 30 Zapper is ideal for use in the food-processing and chemical industries, for agricultural, wine-producing and horticultural operations to name a few.

Dimensions (L x H x W)	48.5 x 29.5 x 15.5cm Weight 6.9kg
Output Power supply	2x 15W or LED 7W T8 (43cm) 240V – 50Hz
Lamp tube Glue board	2x 15W or LED 7W Zapper
Application surface Area	80m ²
Glue board Electro	Electro/Zapper
Protection rating	IPX4

AGR 80 ZAPPER AGR80I

Finish:  stainless steel

Designed entirely in stainless steel for the commercial sector. The AGR 80 Zapper is ideal for use in the food-processing and chemical industries, for agricultural, wine-producing and horticultural operations to name a few.

Dimensions (L x H x W)	63.50 x 29.5 x 15.5cm Weight: 9.3kg
Output Power supply	2x 40W T12 or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T40WS or LED 9W Zapper
Application surface Area	240m ²
Glue board Electro	Electro/Zapper
Protection rating	IPX4



MGI MG30I

Finish:  stainless steel

With its unique, modern "low-profile" design, the MG blends in perfectly in commercial kitchens, offices, food service and production facilities, as well as the industrial, health and education sectors.

Dimensions (L x H x W)	49.5 x 28 x 6.5 cm Weight: 4.1 kg
Output Power supply	2x 15W or LED 7W T8 (43cm) 240V – 50Hz
Lamp tube Glue board	2x 15W or LED 7W PL245x426
Application surface Area	80 m ²
Glue board Electro	Glue Board
Protection rating	IP20



MGL 40 MGL40B OR MGL40I

Finish:  stainless steel  white



This modern yet powerful fly trap combines European styling with energy efficient 8000 hour bulb technology. The MG 40 is ideal for commercial kitchens, offices, food service and production facilities, as well as the industrial, health and education sectors.

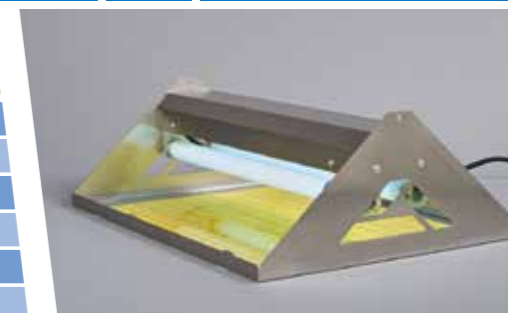
Dimensions (L x H x W)	49.5 x 28 x 6.5 cm Weight: 3.3 kg
Output Power supply	2x 20W-E14 or 5W-LED 240V – 50Hz
Lamp tube Glue board	LW20-E14 or LED 5W PL245x426
Application surface Area	80 m ²
Glue board Electro	Glue Board
Protection rating	IP20

INOX 30 ITRAP30

Finish:  stainless steel

A powerful, commercial and industrial fly trap that can be ceiling or bracket suspended or wall mounted. The INOX is ideal for supermarkets, commercial kitchens, food services and production facilities. A water resisting IP65 unit available on request.

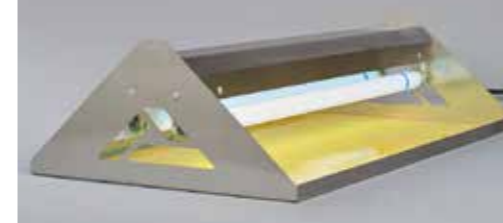
Dimensions (L x H x W)	46.5 x 16 x 35.5cm Weight: 3.2kg
Output Power supply	2x 15W or LED 7W T8 (43cm) 240V – 50Hz
Lamp tube Glue board	2x 15W or LED 7W PL363x456
Application surface Area	80 m ²
Glue board Electro	Glue Board
Protection rating	IP65 or IP20 on request



INOX 80 ITRAP80

Finish:  stainless steel

A powerful, commercial and industrial fly trap that can be ceiling or bracket suspended or wall mounted. The INOX is ideal for supermarkets, commercial kitchens, food services and production facilities. A water resisting IP65 unit available on request.



Dimensions (L x H x W)	62x16x35.5cm / Weight 5Kg
Output Power supply	2x 36W or LED 9W T8 (61cm) 240V – 50Hz
Lamp tube Glue board	T36WS or LED 9W PL364x598
Application surface Area	240 m ²
Glue board Electro	Glue Board
Protection rating	IP65 or IP20 on request

PG 40 PG40

Finish:  white

To assure total discretion, the PG40LB fits into false ceiling panels and is the ideal solution for offices, shops, businesses, hotels, receptions areas, GP practises, veterinary practises, laboratories, schools and retirement homes. The 2x20 watts bulb technology makes it to a very unrecognisable UV Light.

Dimensions (L x H x W)	48.5 x 29.5 x 15.5 cm Weight: 5.5 kg
Output Power supply	2x 20W-E14 or 5W-LED 240V - 50 Hz
Lamp tube Glue board	LW20 or LED 5W / PL190x435
Application surface Area	120 m ²
Glue board Electro	Glue Board
Protection rating	IP20



INFRA-RED HEATER



INFRA RED HEATERS FOR YOUR GARDEN

Have you ever noticed, on a cold but sunny day, how warm it is in the direct sunlight? That is because the sun's heat reaches us in the form of infrared rays, warming solid objects, but not the air. An infrared halogen heater uses the same principal. This gives it many distinct advantages over conventional heaters and fires, which achieve their effect largely by heating the air.

Hot air rises, so heated air immediately moves towards ceilings or, outdoors, away into space. Furthermore, drafts or breezes can totally eliminate the effects of such convected heat. An infrared halogen heater, in contrast, wastes no energy on heating the air.

Instead the short wavelengths that are radiated convert to warmth only upon striking solid objects such as walls or people. The waves travel at the speed of light so the full effects are felt the moment the lamp reaches full output – less than two seconds!

Since this heating method does not cause air movement, it is ideal for asthmatics. The robust, waterproof design of the heaters means they can be used outdoors as easily as inside.

An infrared halogen heater provides more control over heating with less wasted energy. A 'win win' situation.

COMMON USES FOR INFRA RED HEATERS

INDOOR HEATING

- » Restaurants, patios, beer gardens, shops
- » Museums, function rooms, exhibition halls
- » Sport arenas, storage warehouses

OUTDOOR HEATING

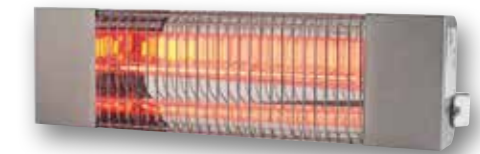
- » Restaurants, patios, beer gardens, shops
- » Museums, function rooms, exhibition halls
- » Sport arenas, storage warehouses

INFRA RED IR1500W

Finish: stainless steel

Infrared thermal radiation generates immediate, pleasurable warmth in solid matter (objects, humans, walls). It can be used inside and outside and is ideal for restaurants, workshops, garages, greenhouses and outdoor patios.

Dimensions (L x H x W)	47 x 13.5 x 6.5cm Weight: 1.5kg
Output Power supply	1x 1500W (cm) 240V - 50 Hz
Lamp tube Glue board	LN1500 n/a
Application surface Area	24C - 3 metres max.
Glue board Electro	Electro Infra-Red Heater
Protection rating	IPX5



3000W Model on Request

INFRA RED 4500 IR4500W

Finish: stainless steel



Infrared thermal radiation generates immediate, pleasurable warmth in solid matter (objects, humans, walls). It can be used inside and outside and is ideal for restaurants, workshops, garages, greenhouses and outdoor patios.

Dimensions (L x H x W)	47 x 32 x 6.5cm Weight: 4.5kg
Output Power supply	3x 1500W (cm) 380V - 50 Hz
Lamp tube Glue board	LN1500 n/a
Application surface Area	28C - 3 metres max.
Glue board Electro	Electro Infra-Red Heater
Protection rating	IPX5

KNIFE CUPBOARD KS12 OR KS20

Finish: stainless steel

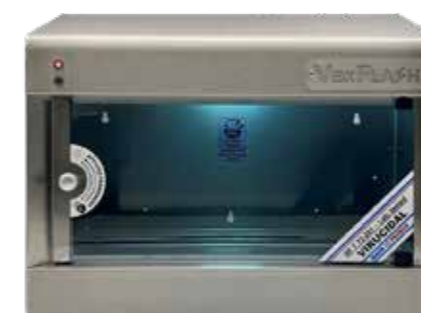
A new generation of knife sterilizer, completely automated. BRC provides you with this innovation, total and perfect sterilization for kitchen knives. With zero risk of manual errors as no programming is required and an auto-start mechanism activating when simply closing the door.

Dimensions (L x H x W)	KS12 346x607x145cm 5.5Kg
Dimensions (L x H x W)	KS20 496x607x145cm 7.5Kg
Output Power supply	1x 15W KS12/KS20 240V - 50Hz
Lamp tube Glue board	UV-C Bulb 20pc
Glue board Electro	Knife Sanitiser
Protection rating	IPX5



VBX FLASHBOX VBX25

Finish: silver



VBX Flash is a new automated 3 minute disinfection cabinet. Disinfects all types of accessories in 3 minutes (verified by an independent laboratory). Guaranteed for 2 years. Internal reflective surface for better circulation of UVC rays. Total user safety guaranteed by a safety switch that cuts off all power when the door is open.

Dimensions (L x H x W)	496mm X 404mm x 220mm
Power / Power supply	1 x 25W 210-240VAC 50/60Hz
Weight	6.5kg
Preset cycle life	3 min
Useful life	6000 h
Lamp	Virokill Lamp VKL25WE27U

VBX FLASHBOX VBX50

Finish: silver



VBX Flash is a new automated 3 minute disinfection cabinet. Disinfects all types of accessories in 3 minutes (verified by an independent laboratory). Guaranteed for 2 years. Internal reflective surface for better circulation of UVC rays. Total user safety guaranteed by a safety switch that cuts off all power when the door is open.

Dimensions (L x H x W)	939mm X 404mm x 220mm
Power / Power supply	2 x 25W 210-240VAC 50/60Hz
Weight	11.5kg
Preset cycle life	3 min
Useful life	6000 h
Lamp	Virokill Lamp VKL25WE27U

GLUE BOARDS



PL 160x195 <small>code PL160x195</small>	PL 245x426 <small>code PL245x426</small>	PL 190x435 <small>code PL190x435</small>	PL 190x585 <small>code PL190x585</small>	PL 195x610 <small>code PL195x610</small>
device: Iglu material: Card Board	device: MGi 30 MGL 40 material: Card Board	device: AGR 30 material: Correx	device: AGR 40 AGR 80 material: Correx	device: Capture 400 Capture 800 material: Card Board



PL 180x465 <small>code PL180x465</small>	PL 205x785 <small>code PL205x785</small>	PL 363x456 <small>code PL363x456</small>	PL 598x364 <small>code PL598x364</small>	PL 250x560 <small>code PL250x560</small>	STARCB1 <small>code PLSTARCB1</small>
device: GT 20 material: Card Board	device: GT 40 material: Card Board	device: INOX 30 material: Correx or Card Board	device: INOX 40/80 material: Correx or Card Board	device: PG40 material: Card Board	device: StarTrap material: Card Board

LIGHT BULBS & TUBES



L20 WE14	L20 WE14 SP	LED BULB 5 WATT	LED BULB 5 WATT
code: L20WE14 device: bulb size: 20W E14	code: L20WE14SP device: bulb size: 20W E14 Shatterproof	code: LED5WE14AS device: bulb size: 5W E14 Shatterproof	code: LED5WE27AS device: bulb size: 5W E27 Shatterproof



T15 WA SP	T18 WA SP	T20 WA SP	T36 WA SP	T40 WA SP
code: T15WASP device: tube size: 15W T8 43cm Shatterproof	code: T18WASP device: tube size: 18W T8 61cm Shatterproof	code: T20WASP device: tube size: 20W T12 61cm Shatterproof	code: T36WASP device: tube size: 36W T8 61cm Shatterproof	code: T40WASP device: tube size: 40W T12 61cm Shatterproof



LED TUBE 7 WATT	LED TUBE 9 WATT	BRC Infra RED
code: LED7WT8A device: tube size: 7W T8 43CM Shatterproof	code: LED9WT8A device: tube size: 9W T8 61CM Shatterproof	code: IR1500 device: Infra-red size: 1500W

All UV-A Insect Lights come with standard UV-A bulbs or shatterproof tubes, upgrade to shatterproof bulbs or LED lights on request.

LED UVA SYLTRAP HELIOS®

WORLDWIDE EXCLUSIVITY 

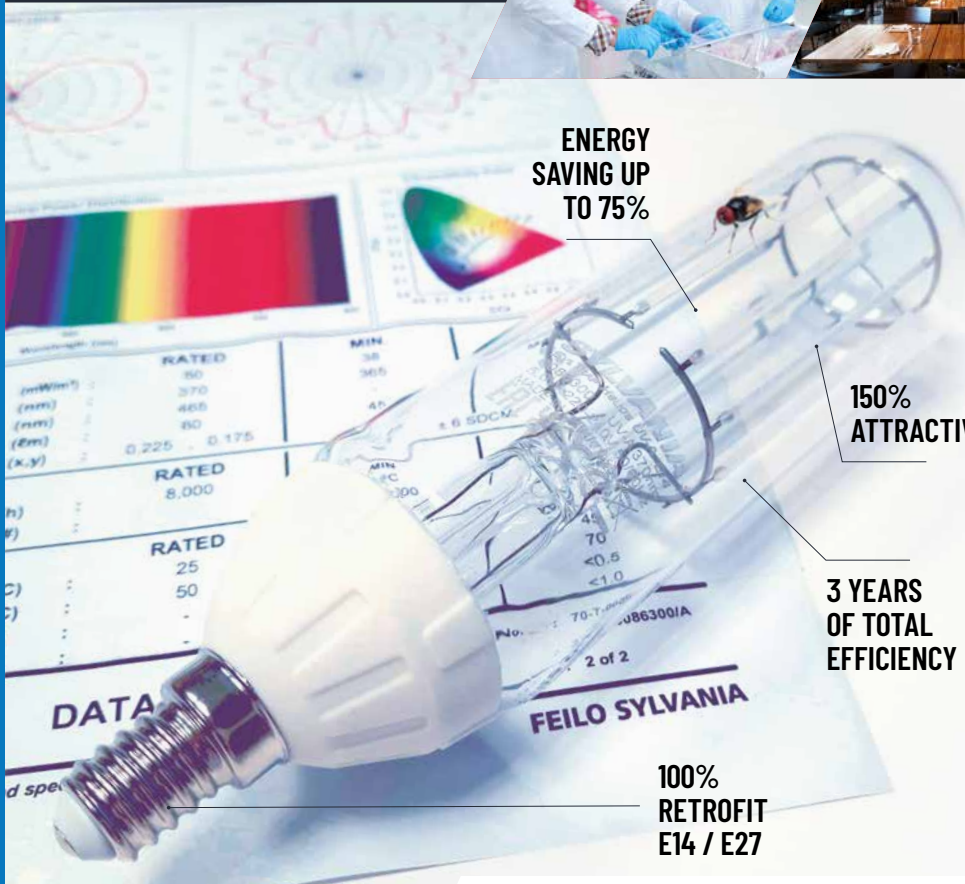


ENERGY
SAVING UP
TO 75%

150%
ATTRACTIVENESS

3 YEARS
OF TOTAL
EFFICIENCY

100%
RETROFIT
E14 / E27



All units can be customised with laser-cut company logos, with a minimum order quantity. Made in France with 3 years warranty.



BRC NZ

Address: 50 State Highway 5

Rotorua 3073 | New Zealand

Tel: +64 (0)7 213 1317

Tel NZ: 0800 - 257 326

Mail: sales@brcnz.co.nz

Web: www.brcnz.co.nz

SUPPLIER: