



Offers comparable fly catch to fluorescent lamp flykillers



A third of the running cost to A third of the ranking fluorescent lamp flykillers

Providing a unique glueboard and UV source to deliver superb efficacy



	\succ	Power Draw (w)	Running Cost	Saving	% Saving
******	INFINITI 2 AQUA	19		\mathcal{F}	
PARENT COLUMNS	IND65	87		\times	
• 574	RENTOKIL D4	85			
	PEST WEST CHAMELEON 2X2 60W	81			
	NEMESIS QUATTRO 56W	67			
	IND 62	66			
CORPY	GENUS COBRA 45W	62			
Ohan	LUMINOS 3+ 45W	62			
	HALO 45W	58			
			<u>'</u>		





	$\langle - \rangle = \langle$	Power Draw (w)	Running Cost	Saving	% Saving
	EXOCUTOR EX40 36W	50	$ \rangle$		
	FTC 36W	45			
PRICE OF CHARLES	ALLURE	41			
	CHAMELEON 2X1 30W	41			
PRECTOCUTOR	IND 35	38		95	
	FTC 30W	37	\rightarrow		
	HALO 30W	36			
PRECTOCUTOR	FOCUS F2 22W	34			
Total Control of the	RENTOKIL LUMINIA	31			
· · · · · · · · · · · · · · · · · · ·	ECLIPSE 30 W	27			
PRICE OF CASE	SELECT 22W	26			
	HALO 15W	20			





Step 1: Identify Power Draw (W)

Identify Power Draw (W)

Expect this roughly to be 25% more than the sum of the wattage

EG: **60W**



Step 2: Convert Power Draw

Convert Power Draw

From (W) to (KW) = Power Draw (W) \div 1000

EG: $60W \div 1000 = 0.06KW$



Step 3: Identify Yearly Running Costs

Identify Yearly Running Costs

Power draw (KW) x
 Cost of electric x
 hours used (8760hrs Assume 24/7)



Step 4: Calculate Saving

Total Annual Running Cost





Offers comparable fly catch to fluorescent lamp flykillers



A third of the running cost to fluorescent lamp flykillers

Providing a unique glueboard and UV source to deliver superb efficacy



INFINITI 2 AQUA IND65 RENTOKIL D4 85 PEST WEST CHAMELEON 2X2 60W NEMESIS QUATTRO 56W 67 IND 62 66		\prec	Power Draw (w)	Running Cost	Saving	% Saving
RENTOKIL D4 85 PEST WEST CHAMELEON 2X2 60W NEMESIS QUATTRO 56W 67		INFINITI 2 AQUA	19		\times	
PEST WEST CHAMELEON 2X2 60W NEMESIS QUATTRO 56W 67	PHICH DISTRICT	IND65	87		95	
CHAMELEON 2X2 60W NEMESIS QUATTRO 56W 67	the state of	RENTOKIL D4	85			
QUATTRO 56W O7		CHAMELEON	81			
IND 62 66			67			
	PRINCIPAL CONTRACT OF THE PRINCIPAL CONTRACT	IND 62	66			
GENUS COBRA 45W 62			62			
LUMINOS 3+ 45W 62			62			
HALO 45W 58		HALO 45W	58			





	$\langle - \rangle = \langle $	Power Draw (w)	Running Cost	Saving	% Saving
	EXOCUTOR EX40 36W	50	$\not \searrow$		\nearrow
	FTC 36W	45			
720CTOOPE	ALLURE	41			
	CHAMELEON 2X1 30W	41			
PSECTOCUTOR	IND 35	38	$\Rightarrow \Rightarrow$		
	FTC 30W	37	\rightarrow		
	HALO 30W	36			
PRECTOCUTOR	FOCUS F2 22W	34			
	RENTOKIL LUMINIA	31			
	ECLIPSE 30 W	27			
rescriberror	SELECT 22W	26			
	HALO 15W	20			





Step 1: Identify Power Draw (W)

Identify Power Draw (W)

Expect this roughly to be 25% more than the sum of the wattage

EG: **60W**



Step 2: Convert Power Draw

Convert Power Draw

From (W) to (KW) = Power Draw (W) \div 1000

EG: $60W \div 1000 = 0.06KW$



Step 3: Identify Yearly Running Costs

Identify Yearly Running Costs

Power draw (KW) x
 Cost of electric x
 hours used (8760hrs Assume 24/7)



Step 4: Calculate Saving

Total Annual Running Cost



Offers comparable fly catch to fluorescent lamp flykillers

A third of the running cost to A third of the ramming fluorescent lamp flykillers

Providing a unique glueboard and UV source to deliver superb efficacy



		Power Draw (w)	Running Cost	Saving	% Saving
********	INFINITI 4	38			
	HALO 2X45 W	116			
PARCHOLIDA	IND65	87			
• ***	RENTOKIL D4	85			
	PEST WEST CHAMELEON 2X2 60W	81			
	NEMESIS QUATTRO 56W	67			
FINE TO CALTEN	IND 62	66			
	HALO 45W	62			





Step 1: Identify Power Draw (W)

Identify Power Draw (W)

Expect this roughly to be 25% more than the sum of the wattage

EG: **60W**



Step 2: Convert Power Draw

Convert Power Draw

From (W) to (KW) = Power Draw (W) \div 1000

EG: $60W \div 1000 = 0.06KW$



Step 3: Identify Yearly Running Costs

Identify Yearly Running Costs

Power draw (KW) x
 Cost of electric x
 hours used (8760hrs Assume 24/7)



Step 4: Calculate Saving

Total Annual Running Cost





Offers comparable fly catch to fluorescent lamp flykillers



A third of the running cost to fluorescent lamp flykillers



Providing a unique glueboard and UV source to deliver superb efficacy



	\succ	Power Draw (w)	Running Cost	Saving	% Saving
BONAR COPE	INFINITI COMPACT	8		\times	\prec
The state of the s	ALLURE	41		\leftarrow	
	CHAMELEON 2X1 30W	41		\bigcirc	
CHRESCHOP	IND 35	38			
	FTC 30W	37			
	HALO 30W	36			
PRINCEYOCUTOR	FOCUS F2 22W	34			
	RENTOKIL LUMINIA	31			
	ECLIPSE 30 W	27			
PARTORITOR	SELECT 22W	26			
	HALO 15W	20			





Step 1: Identify Power Draw (W)

Identify Power Draw (W)

Expect this roughly to be 25% more than the sum of the wattage

EG: **60W**



Step 2: Convert Power Draw

Convert Power Draw

From (W) to (KW) = Power Draw (W) \div 1000

EG: $60W \div 1000 = 0.06KW$



Step 3: Identify Yearly Running Costs

Identify Yearly Running Costs

Power draw (KW) x
 Cost of electric x
 hours used (8760hrs Assume 24/7)



Step 4: Calculate Saving

Total Annual Running Cost





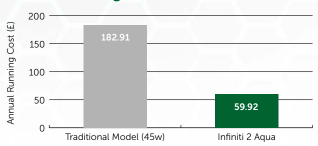
The next generation of LED insect light traps, delivering lower running costs, high efficacy and sustainable insect monitoring.

- Low power draw delivering up to 67% lower running costs that traditional fluorescent lamp models.
- High fly catch efficacy, comparable with traditional 45w fluorescent models.
- Unique, patented LED position behind the glueboard, for a slimmer unit and higher efficacy.
- Simple and quick tool free servicing replace glueboards within 30 seconds, without the need for ladders.
- Unique slim LED source for compact storage and transportation.
- Common glueboard and LED source across the entire Infiniti family, for simple consumable management.
- 3 year LED source life, for extended service times.





Annual Running Costs



Technical Specifications

UV Source:	2 x Infiniti LED strips
Glueboard:	1 x Infiniti glueboard
Dimensions (mm):	500 x 370 x 75

The Insect-O-Cutor Infiniti Family







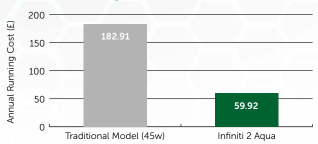
A new addition to the Infiniti family, incorporating all of the premium features of Infiniti 2, with IP rating appropriate for hose down applications.

- IP rated for hose down applications.
- Low power draw delivering up to 67% lower running costs that traditional fluorescent lamp models.
- High fly catch efficacy, comparable with traditional 45w fluorescent models.
- Common glueboard and LED source across the entire Infiniti family, for simple consumable management.
- Tool free, swing down UV source covers, for quick servicing, without the need for ladders.
- Unique, patented LED position behind the glueboard, for a slimmer unit and higher efficacy.
- Simple and quick tool free servicing replace glueboards within 30 seconds.
- Unique slim LED source for compact storage and transportation.
- 3 year LED source life, for extended service times.





Annual Running Costs



Technical Specifications

UV Source:	2 x Infiniti LED strips
Glueboard:	1 x Infiniti glueboard
Dimensions (mm):	500 x 370 x 75

The Insect-O-Cutor Infiniti Family







Infiniti 4

Back of house applications requiring ceiling suspended solutions



Specialist applications requiring hosing down

Infiniti 2 Aqua



Infiniti Compact
Front of house, customer facing environments

INSECT-O-CUTOR®

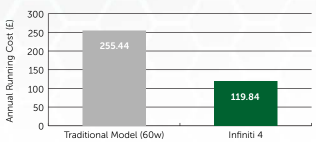
INFINITI"4

A ceiling suspended insect light trap delivering lower running costs, high efficacy and sustainable insect monitoring, for large applications.

- Low power draw delivering up to 67% lower running costs that traditional fluorescent lamp models.
- High fly catch efficacy, comparable with traditional 60w fluorescent models.
- Unique, patented LED position behind the glueboard, for a slimmer unit and higher efficacy.
- Simple and quick tool free servicing replace glueboards within 30 seconds.
- Unique slim LED source for compact storage and transportation.
- Common glueboard and LED source across the entire Infiniti family, for simple consumable management.
- 3 year LED source life, for extended service times.



Annual Running Costs



Technical Specifications

UV Source:	4 x Infiniti LED strips
Glueboard:	2 x Infiniti glueboard
Dimensions (mm):	500 x 370 x 150

The Insect-O-Cutor Infiniti Family



Back of house and customer facing applications



Infiniti 4

Back of house applications requiring ceiling suspended solutions



Specialist applications requiring hosing down

Infiniti 2 Aqua



Infiniti Compact
Front of house, customer facing environments





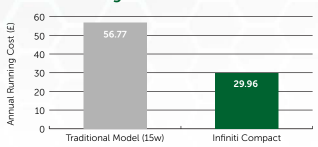
A new addition to the Infiniti family, providing discreet fly catch, for customer facing applications.

- Decorative and compact design, for front of house applications or areas with limited wall space.
- Low power draw delivering up to 67% lower running costs that traditional fluorescent lamp models.
- High fly catch efficacy, comparable with traditional 30w fluorescent models.
- Common glueboard and LED source across the entire Infiniti family, for simple consumable management.
- Swing open front guard, for quick and simple tool free servicing, without the need for ladders
- Unique, patented LED position behind the glueboard, for a slimmer unit and higher efficacy.
- Simple and quick tool free servicing replace glueboards within 30 seconds.
- Unique slim LED source for compact storage and transportation.
- 3 year LED source life, for extended service times.





Annual Running Costs



Technical Specifications

UV Source:	1 x Infiniti LED strip
Glueboard:	1/2 x Infiniti glueboard
Dimensions (mm):	500 (L) x 175 (H) x 100 (D)

The Insect-O-Cutor Infiniti Family



Infiniti 2

Back of house and customer facing applications



Infiniti 4

Back of house applications requiring ceiling suspended solutions



Specialist applications requiring hosing down

Infiniti 2 Aqua



Front of house, customer facing environments

Infiniti Compact