



tastic

BATHROOM SELECTION GUIDE







tastic

Table of Contents

TASTIC® CLASSIC RANGE

Pg 8.	Vivid 2 in 1 (No Fan)	(275W)
Pg 9.	Vivid	(275W)
Pg 10.	Eco Vivid	(275W)
Pg 11.	Triumph 2 in 1 (No Fan)	(275W)
Pg 12.	Triumph	(275W)
Pg 13.	Triumph	(375W)
Pg 14.	Eco Triumph	(275W)
Pg 15.	Easy Duct Triumph	(275W)
Pg 16.	Prime	(275W)
Pg 17.	Original	(275W)
Pg 18.	Paramount	(275W)
Pg 19.	Sensation	(275W)
Pg 20.	Eco Sensation	(275W)
Pg 21.	Easy Duct Sensation	(275W)
Pg 22.	Silhouette	(375W)
Pg 23.	Trade Pack - Vivid	(275W)
Pg 24.	Trade Pack - Prime	(275W)
Pg 25.	Trade Pack - Paramount	(275W)

TASTIC® PREMIUM RANGE

Pg 28.	Luminate Single White
	Luminate Single Silver
Pg 29.	Luminate Dual White
	Luminate Dual Silver
Pg 30.	Luminate Vent Module White
	Luminate Vent Module Silver
Pg 31.	Luminate Vent & Light White
	Luminate Vent & Light Silver
Pg 32.	Luminate Heat Module White
_	Luminate Heat Module Silver





TASTIC® PREMIUM RANGE

- **Pg 33.** Neo Single White Neo Single Silver
- **Pg 34.** Neo Dual White Neo Dual Silver
- **Pg 35.** Neo Vent Module White Neo Vent Module Silver
- **Pg 36.** Neo Vent & Light White Neo Vent & Light Silver
- **Pg 37.** Neo Heat Module White Neo Heat Module Silver

TASTIC® VENTILATION RANGE

- Pg 39. Ventflo Extraction 200mm/250mm
- Pg 40. Eco Ventflo 200mm/250mm
- Pg 42. Ventflo Vent n Lite 100
- Pg 43. Ventflo Vent n Lite Deluxe
- Pg 44. Ventflo Easy Duct Extraction
- Pg 45. Trade Pack Ventflo Easy
 - Duct Extraction Fan

TASTIC® ACCESSORIES RANGE

- Pg 46. 6W R63 LED Globe 12W R80 LED Globe
- Pg 47. 6W R63 Multi Option LED Globe10W R80 Multi Option LED Globe
- Pg 48. 275W IXL Genuine Heat Lamps 375W IXL Genuine Heat Lamps
- Pg 49. 7W GU10 LED Globe
- **Pg 50.** Product Specification Chart
- Pg 52. How the IXL Tastic Works
- Pg 53. FAQS

tastic

Clearly the best choice for bathrooms.

More than 30 years ago, IXL invented the iconic Tastic® 3 in 1 bathroom heat, vent & light device. IXL have steadfastly continued to refine and evolve the Tastic® product to develop the most comprehensive collection of 3 in 1 solutions in the market inclusive of: Tastic® Classic range and Tastic® Premium range.

Each solution has been developed to suit different sized spaces, unique bathing environmental and local climatic conditions.

Every bathroom in Australia can benefit from having the most effective ventilation, illumination and heating source for their budget and needs whether that's a bathroom update, a major refurbishment or new build.





IXL was also first in the marketplace with the launch of the revolutionary Tastic® Premium range, new generation heat, vent and light category - that was conceived to meet demand for a contemporary and sleek product that suites a variety of bathroom styles.

IXL's knowledge of 3 in 1 heat, light and ventilation solutions draws on the company's rich history of innovation and local manufacturing since 1858.

Investing extensively in research and development – IXL's in-house engineers and product team work collaboratively with Australia's leading industrial designers to ensure IXL products are at the forefront of extraction, heat and illumination performance, material durability, safety, service, warranty and aesthetics. The company is committed to providing local jobs, supporting communities and sustaining time – honoured design and manufacturing skills in Australia.



Clearly the best choice for bathrooms.







VIVID 2 x 275W 2 IN 1 (No Fan)



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



FEATURES

Long Lasting Instant Heat (Infra Red) (x2) 275W Heat Lamps

Energy Saving (LED Globe)

10W R80 Multi Option

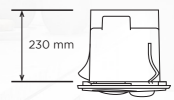
(Compatible with 12W R80 LED Light)

Fascia Dimensions 381 mm x 296 mm

Cutout Dimensions

*We recommend, adding additional ventilation above open showers

75 mm minimum clearance required above unit.













MODEL 11325

2 IN 1 **HEAT LIGHT**

VIVID 2 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



FEATURES

6.46m² with shower* **Area Suitability**

16.15m² without shower

Powerful Extraction

Long Lasting Instant Heat (Infra Red) (x2) 275W Heat Lamps

Energy Saving (LED Globe) 10W R80 Multi Option

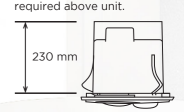
(Compatible with 12W R80 LED Light)

Fascia Dimensions: 381 mm x 296 mm

Cutout Dimensions:

*We recommend, adding additional ventilation above open showers















MODEL 11323

ECO VIVID 2 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template
- Back Draught Flaps



High Airflow

75 mm minimum clearance

required above unit.

290 mm

FEATURES

5.54m² with shower* **Area Suitability**

13.85m² without shower

Powerful Extraction

Long Lasting Instant Heat (Infra Red) (x2) 275W Heat Lamps

Energy Saving (LED Globe) 10W R80 Multi Option

(Compatible with 12W R80 LED Light)

Fascia Dimensions 381 mm x 296 mm

Cutout Dimensions

Self Sealing Back Suitable for 5 Star **Draught Flaps** Energy Rated Homes**

*We recommend, adding additional ventilation above open showers.

**Where exhausting into the roof is allowed.

















MODEL 11344

TRIUMPH 2 x 275W 2 IN 1 (No Fan)



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

FEATURES

Instant Heat (Infra Red)

(x2) 275W Heat Lamps

Long Lasting Energy Saving (LED Globe) 12W R80 LED Light (Compatible with 10W R80 Multi Option)

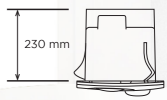
Fascia Dimensions:

376 mm x 281 mm

Cutout Dimensions:

Template

75 mm minimum clearance required above unit.













MODEL 11317

2 IN 1 **HEAT LIGHT**

^{*}We recommend, adding additional ventilation above open showers

CLASSIC RANGE

TRIUMPH 2 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

FEATURES

Area Suitability 5.81m² with shower*

14.53m² without shower

Powerful Extraction 279m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x2) 275W Heat Lamps

Energy Saving (LED Globe)

12W R80 LED Light

(Compatible with 10W R80 Multi Option)

Fascia Dimensions: 376 mm x 281 mm

Cutout Dimensions:

Template

*We recommend, adding additional ventilation above open showers



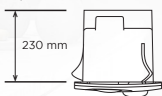








75 mm minimum clearance required above unit.



MODEL 11311

CLASSIC RANGE

TRIUMPH 2 x 375W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

	F	E,	Α	π	IJ	₹E	S
--	---	----	---	---	----	----	---

Area Suitability 5.81m² with shower*

14.53m² without shower

Powerful Extraction 279m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x2) 375W Heat Lamps

Energy Saving (LED Globe)

12W R80 LED Light

(Compatible with 10W R80 Multi Option)

Fascia Dimensions: 376 mm x 281 mm

Cutout Dimensions:

Template

*We recommend, adding additional ventilation above open showers



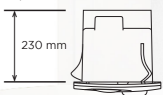








75 mm minimum clearance required above unit.



MODEL 11312

ECO TRIUMPH 2 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template
- Back Draught Flaps

F	E	A'	П	U	R	Е	s

Area Suitability 5.35m² with shower*

13.39m² without shower

Powerful Extraction

Long Lasting Instant Heat (Infra Red) (x2) 275W Heat Lamps

Energy Saving (LED Globe)

12W R80 LED Light

(Compatible with 10W R80 Multi Option)

Fascia Dimensions 376 mm x 281 mm

Cutout Dimensions

remplate

Self Sealing Back
Draught Flaps

Suitable for 5 Star Energy Rated Homes**

*We recommend, adding additional ventilation above open showers.

**Where exhausting into the roof is allowed.







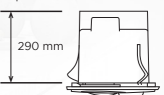








75 mm minimum clearance required above unit.



MODEL 11341

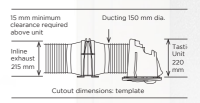
EASY DUCT TRIUMPH 2 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Inline Exhaust Fan
- Exterior Grille
- Flexi-Duct (6 metres)
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

FEATURES	
Area Suitability	4.38m ² with shower*
	10.94m ² without shower
Powerful Extraction	210m³/h Airflow
Long Lasting Instant Heat (Infra Red)	(x2) 275W Heat Lamps
Energy Saving (LED Globe)	12W R80 LED Light
(Compatible with 10W R80 Multi Optic	n)
Fascia Dimensions	376 mm x 281 mm
Cutout Dimensions	Template
Self Sealing Back Draught Flaps	Suitable for 5 Star Energy Rated Homes**
Ducted Unit (Easy Duct)	Ducting Included to Vent Outside



^{**}Where exhausting into the roof is allowed.











MODEL 11511

DUCTED 3 IN 1
HEAT VENT LIGHT

^{*}We recommend, adding additional ventilation above open showers.

PRIME

4 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



High Airflow

FEATURES

Area Suitability

6.46m² with shower*

16.15m² without shower

Powerful Extraction

Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

Energy Saving (LED Globe)

6W R63 Multi Option

(Compatible with 6W R63 LED Light)

Fascia Dimensions 350 mm x 350 mm





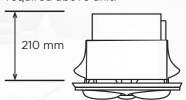








75 mm minimum clearance required above unit.



MODEL 12309

CLASSIC RANGE

ORIGINAL 4 x 275W

3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

-	_			ы	EC
	-	١Т	u	к	_3

Area Suitability 5.9m² with shower*

14.74m² without shower

Powerful Extraction 283m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

Energy Saving (LED Globe) 6W R63 LED Light

(Compatible with 6W R63 Multi Option)

Fascia Dimensions: 349 mm x 349 mm

Cutout Dimensions: 262 mm x 262 mm

*We recommend, adding additional ventilation above open showers



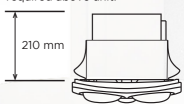








75 mm minimum clearance required above unit.



MODEL 11303

PARAMOUNT

4 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



High Airflow

FEATURES

8.02m2 with shower* **Area Suitability**

20.05m² without shower

Powerful Extraction

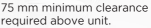
Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

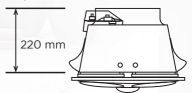
Energy Saving (LED Globe) 10W R80 Multi Option

(Compatible with 12W R80 LED Light)

Fascia Dimensions 380 mm x 380 mm

Cutout Dimensions





*We recommend, adding additional ventilation above open showers













MODEL 12310

SENSATION

4 x 275W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

٧.	- 1	·U	к	-	•

Area Suitability 8.17m² with shower*

20.42m² without shower

Powerful Extraction 392m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

Energy Saving (LED Globe) 12W R80 LED Light

(Compatible with 10W R80 Multi Option)

 Fascia Dimensions
 381 mm x 381 mm

 Cutout Dimensions
 330 mm x 330 mm

*We recommend, adding additional ventilation above open showers



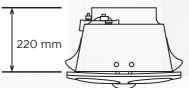








75 mm minimum clearance required above unit.



MODEL 12303

ECO SENSATION 4 x 275W 3 IN 1



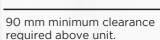
Product Includes:

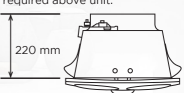
- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template
- Back Draught Flaps

FEATURES	
Area Suitability	7.25m ² with shower*
	18.13m ² without shower
Powerful Extraction	348m³/h Airflow
Long Lasting Instant Heat (Infra Red)	(x4) 275W Heat Lamps
Energy Saving (LED Globe)	12W R80 LED Light
(Compatible with 10W R80 Multi Optio	n)

Fascia Dimensions	381 mm x 381 mm
Cutout Dimensions	330 mm x 330 mm
Self Sealing Back Draught Flaps	Suitable for 5 Star Energy Rated Homes**

*We recommend, adding additional ventilation above open showers.



















MODEL 12343

^{**}Where exhausting into the roof is allowed.

EASY DUCT SENSATION 4 x 275W 3 IN 1



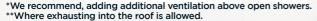
Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Inline Exhaust Fan
- Exterior grille

FEATURES

- Flexi-Duct (6 metres)
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

Area Suitability	4.65m ² with shower*
	11.61m ² without shower
Powerful Extraction	223m ³ /h Airflow
Long Lasting Instant Heat (Infra Red)	(x4) 275W Heat Lamps
Energy Saving (LED Globe)	12W R80 LED Light
(Compatible with 10W R80 Multi Option	on)
Fascia Dimensions	381 mm x 381 mm
Cutout Dimensions	330 mm x 330 mm
Self Sealing Back Draught Flaps	Suitable for 5 Star Energy Rated Homes**
Ducted Unit (Easy Duct)	Ducting Included to





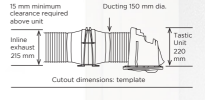






Vent Outside





MODEL 12511

DUCTED 3 IN 1
HEAT VENT LIGHT

SILHOUETTE

4 x 375W 3 IN 1



Product Includes:

- Wall Switch
- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

F				

Area Suitability 8.48m² with shower* 21.20m² without shower

21.2011 Without shower

Powerful Extraction 407m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x4) 375W Heat Lamps

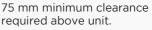
Energy Saving (LED Globe) 12W R80 LED Light

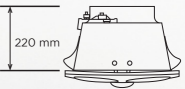
(Compatible with 10W R80 Multi Option)

Fascia Dimensions 366 mm x 366 mm

Cutout Dimensions 330 mm x 330 mm

*We recommend, adding additional ventilation above open showers















MODEL 12301

TRADE PACK VIVID

2 x 275W 3 IN 1



Product Includes:

- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template

FEATURES			
Area Suitability	6.46m ² with shower*		
E	16.15m ² without shower		
Powerful Extraction	310m ³ /h Airflow		
Long Lasting Instant Heat (Infra Red)	(x2) 275W Heat Lamps		
Energy Saving (LED Globe)	10W R80 Multi Option		
(Compatible with 12W R80 LED Light)			
Fascia Dimensions	381 mm x 296 mm		
Cutout Dimensions	Template		

75 mm minimum clearance required above unit.



*We recommend, adding additional ventilation above open showers













MODEL 11463

TRADE PACK PRIME

4 x 275W 3 IN 1



Product Includes:

- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



High Airflow

FEATURES

Area Suitability 6.46m² with shower*

16.15m² without shower

Powerful Extraction 310m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

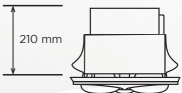
Energy Saving (LED Globe) 6W R63 Multi Option

(Compatible with 6W R63 LED Light)

Fascia Dimensions 350 mm x 350 mm

Cutout Dimensions 262 mm x 262 mm

75 mm minimum clearance required above unit.



*We recommend, adding additional ventilation above open showers











MODEL 11454

TRADE PACK PARAMOUNT

4 x 275W 3 IN 1



Product Includes:

- Heat & LED Light Bulbs
- Powerful Exhaust Fan
- Dishwasher Safe Fascia for Easy Clean
- Cut Out Template



High Airflow

FEATURES

Area Suitability 8.02m² with shower* 20.05m² without shower

Powerful Extraction 385m³/h Airflow

Long Lasting Instant Heat (Infra Red) (x4) 275W Heat Lamps

Energy Saving (LED Globe) 10W R80 Multi Option

(Compatible with 12W R80 LED Light)

Fascia Dimensions 380 mm x 380 mm

Cutout Dimensions 330 mm x 330 mm

75 mm minimum clearance required above unit.



*We recommend, adding additional ventilation above open showers













MODEL 11475





LUMINATE SINGLE 3 IN 1





Product Includes:

- Plug & Play Wall Switch
- Dimmable Warm/Cool LED Light Panel
- 800W Heat Lamp
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES	
Area Suitability	10m² with shower*/ 25m² without shower
Powerful Extraction	480m³/h Airflow

Long Lasting Instant Heatlamp (Infra Red) (x1) 800W. Auto cut off after an hour

25W Warm 3000K/ Cool 4000K Dimmable, Switchable Warm/Cool to suit personal preference. Energy Saving LED

Unit Dimensions(WxLxD) 367 mm x 483 mm x 198 mm

Cutout Dimensions

Ducted Unit (Easy Duct) Ducting Included to Vent Outside

*We recommend, adding additional ventilation above open showers



High Airflow 480m3/hr



Plug & Play Wall Switch



Technology



Ventflo In-Line Extraction



Auto Heat Lamp Timer Cut Off



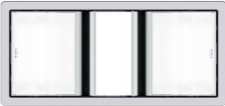


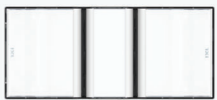


HEAT VENT LIGHT

MODEL

LUMINATE DUAL 3 IN 1





Product Includes:

- Plug & Play Wall Switch
- Dimmable Warm/Cool LED Light Panel
- 2x 800W Heat Lamps
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES

10m² with shower*/ 25m² without shower **Area Suitability**

Powerful Extraction

Long Lasting Instant (x2) 800W. Auto cut off after an hour

Heatlamp (Infra Red)

25W Warm 3000K/ Cool 4000K Dimmable, Switchable Warm/Cool to suit personal preference. Energy Saving LED

Unit Dimensions(WxLxD) 367 mm x 733 mm x 198 mm

Cutout Dimensions

Ducted Unit (Easy Duct) Ducting Included to Vent Outside

*We recommend, adding additional ventilation above open showers





High Airflow 480m3/hr



Plug & Play Wall Switch



Technology



Ventflo In-Line Extraction



Auto Heat Lamp Timer Cut Off





LUMINATE VENT

MODULE







Outlet Vent



FEATURES	
Area Suitability	8.3m ² with shower*
	20.8m² without shower
Powerful Extraction	400m³/h Airflow
Unit dimensions(WxLxD)	367 mm x 243 mm x 210 mm
Cutout dimensions	332 mm x 214 mm
Ducted Unit (Easy Duct)	Ducting Included to Vent Outside

^{*}We recommend, adding additional ventilation above open showers





IPX4 Rated



Ventflo In-Line Extraction



Max Airflow 400m3/hr



Rated







LUMINATE **VENT & LIGHT** 2 IN 1





- Plug & Play Wall Switch
- Dimmable Warm/Cool LED Light Panel
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template



FEATURES

8.3m² with shower* **Area Suitability** 20.8m² without shower

Powerful Extraction

Energy Saving (LED Panel) 15W Warm 3000K/Cool 4000K

Unit dimensions(WxLxD) 367 mm x 243 mm x 210 mm

Cutout dimensions 332 mm x 214 mm

Ducted Unit (Easy Duct) Ducting Included to Vent Outside

*We recommend, adding additional ventilation above open showers



High Airflow 400m3/hr



IPX4 Rated



Ventflo In-Line Extraction



Max Airflow 400m3/hr



IPX4 Rated







LUMINATE HEAT

MODULE



Product Includes:

- 800W Heat Lamp
- Cut Out Template

FEATURES	
Instant Heat(Infra Red)	(x1) 800W Heat Lamp
Unit dimensions(WxLxD)	367 mm x 326 mm x 160 mm

Cutout dimensions 332 mm x 292 mm





NEO SINGLE 3 IN 1





Product Includes:

- Wall Switch
- Gimbal-mounted LED downlights
- 800W Heat Lamp
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES

Area Suitability 7.21m² with shower*

18.02m² without shower

Powerful Extraction 346m³/h Airflov

Long Lasting Instant Heat (Infra Red) (x1) 800W Heat Lamp

LED Omni Lighting 3x 7W Gimbal-mounted LED Downlights

Unit Dimensions(WxLxD) 358 mm x 476mm x 166mm

Cutout Dimensions 332 mm x 462 mm

Ducted Unit (Easy Duct)Ducting Included to Vent Outside

*We recommend, adding additional ventilation above open showers



Halo Heat™ Technology



Ventflo In-Line Extraction



Max Airflow 346m³/hr







NEO DUAL 3 IN 1





Product Includes:

- Wall Switch
- Gimbal-mounted LED downlights
- 2x 800W Heat Lamps
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES

7.21m² with shower* **Area Suitability**

18.02m² without shower

Powerful Extraction

Long Lasting Instant Heat (Infra Red) (x2) 800W Heat Lamps

3x 7W Gimbal-mounted LED Downlights **LED Omni Lighting**

358 mm x 729mm x 166mm Unit Dimensions (WxLxD)

Cutout Dimensions 332 mm x 712 mm

Ducted Unit (Easy Duct) Ducting Included to Vent Outside

^{*}We recommend, adding additional ventilation above open showers



Halo Heat™ Technology



Ventflo In-Line Extraction



346m3/hr







NEO VENT MODULE





Product Includes:

- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES	
Area Suitability	7.81m ² with shower*
	19.53m² without shower
Powerful Extraction	375m³/h Airflow
Unit Dimensions(WxLxD)	361 mm x 237 mm x 201 mm
Cutout Dimensions	332 mm x 214 mm
Ducted Unit (Easy Duct)	Ducting Included to Vent Outside

^{*}We recommend, adding additional ventilation above open showers











Max Airflov 375m³/hr







NEO VENT & LIGHT 2 IN 1





Product Includes:

- Gimbal-mounted LED downlights
- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- Cut Out Template

FEATURES

Area Suitability 7.81m² with shower*

19.53m² without shower

Powerful Extraction 375m³/h Airflow

Unit Dimensions(WxLxD) 361 mm x 237 mm x 201 mm

Cutout Dimensions 332 mm x 214 mm

Ducted Unit (Easy Duct) Ducting Included to Vent Outside

LED Omni Lighting 3x 7W Gimbal-mounted LED Downlights

*We recommend, adding additional ventilation above open showers



Ventflo In-Line Extraction



Max Airflow 375m³/hr









PREMIUM RANGE

NEO HEAT MODULE





Product Includes:

- 800W Heat Lamp
- Cut Out Template

FEATURES

Long Lasting Instant Heat(Infra Red) (x1) 800W Heat Lamp

Unit Dimensions(WxLxD) 361 mm x 320 mm x 156 mm

Cutout Dimensions 332 mm x 292 mm











tastic VENTILATION

VENTFLO[™] **EXTRACTION** FAN

200mm / 250mm



Benefits:

- · Powerful exhaust fan (two fan sizes available)
- Suitable for bathrooms, kitchens, laundries & toilets
- Fascia clips off for easy cleaning
- Comes with flex and plug for simple installation

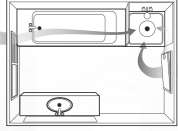
Optional Accessory: Square fascia, Model no. 636036

TYPE	Ventflo 200	Ventflo 250
Light	NA	NA
Supply (Volts)	240	240
Fan Size (mm)	200	250
Capacity m ² /h vs L/s:	259/72	511/142
Cutout size (mm)	240 dia.	295 dia.
Total Clearance Req. (mm)	180	180
Watts	40	40





ECO VENTFLO™ 200mm / 250mm



Shown installed above shower

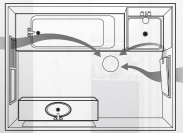
IXL Eco Ventflo™

- Self-sealing design, preventing unwanted heat loss

IXL's Eco Ventflo™ products have been designed using twin back draught shutters to prevent warm air escaping from your bathroom into the roof cavity when the exhaust fan is not in use.

This helps to maintain a comfortable temperature in the bathroom, meaning less energy is required for heating. It also prevents draughts from entering the room via the ceiling.

This clever design means the Eco Ventflo™ is suitable for use in 5 star energy rated homes where exhausting into the roof cavity is allowable.



Shown installed between shower and bath

ECO VENTFLO™ 200mm / 250mm



Benefits:

- Powerful Extraction
- Suitable for bathrooms, kitchens, laundries and toilets
- IP24 Rated can be installed directly above a shower
- Dishwasher safe fascia
- Self sealing back draught flaps,
 suitable for 5 Star Energy rated homes*

TYPE	Eco Ventflo 200	Eco Ventflo 250
Fan (mm)	200	250
Supply (Volts)	240	240
Capacity m3/h	340	490
Capacity L/s	94	136
IP24 Rated	Yes	Yes
Cutout size (mm)	244 dia.	294 dia.
Total Ceiling Cavity Req. (mm)	215	260
Watts	30	52

^{*}Where exhausting into the roof is allowed.









(200)**340**m³/hr (250)**490**m³/hr

MODEL 10324 (200mm) **MODEL** 10326 (250mm)

VENTFLO[™] **VENT n LITE** 100



Benefits:

- Powerful extraxction
- Suitable for bathrooms, kitchens, laundries & toilets
- Light and exhaust fan in one unit
- Light and fan can be operated separately
- Fascia clips off for easy cleaning, dishwasher safe

TYPE	Vent n Lite 100
Fan (mm)	200
Supply (Volts)	240
Capacity m³/h vs L/s	259/72
Light	100W BC (not included)
Cutout size (mm)	265 dia.
Total Ceiling Cavity Req. (mm)	233
Watts	140





259 m³/hr

MODEL 10310

VENTFLO[™] VENT N LITE DELUXE



Benefits:

- Powerful extraction
- Suitable for bathrooms, kitchens, laundries & toilets
- Light and exhaust fan in the one unit
- 2 speed fan option
- Light & fan can be operated separately
- Fascia clips off for easy cleaning, dishwasher safe

TYPE	Vent n Lite Deluxe
Fan (mm)	200
Supply (Volts)	240
Capacity m3/h vs L/s	321/92
Light	2 x 6W LED
Cutout size (mm)	262 mm x 262 mm
Total Ceiling Cavity Req. (mm)	285
Watts	124







MODEL 10363

2 IN 1 **VENT LIGHT**

VENTFLO™ EASY DUCT



Benefits:

- Fully ducted ventilation unit With 170mm exhaust fan
- Engineered to seal when not in use
- Ideal for eco sensitive designs and
 5 star energy rated homes
- Flex and plug included for simple installation
- Self sealing back draught flaps, suitable for 5 Star Energy rated homes**

Pack includes:

- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- 2 x interior/exterior grille
- 1 x in-line exhaust unit

TYPE	Ventflo Easy Duct
Fan (mm)	170
Supply (Volts)	240
Capacity m3/h vs L/s	198/55*
Cutout size (mm)	160 mm x 160 mm
Total Ceiling Cavity Req. (mm)	230
Watts	40

^{*}Ducted exhaust systems return a lower I/sec rate due to resistance created by the ducting.

^{**}Where exhausting into the roof is allowed.



Ventflo In-Line Extraction



Exhaust Fan with Ducting



Max Airflow 198 m³/hr





MODEL 10380

TRADE PACK VENTFLO™ EASY DUCT



Benefits:

- Fully ducted ventilation unit With 170mm exhaust fan
- Engineered to seal when not in use
- Ideal for eco sensitive designs and
 5 star energy rated homes
- Flex and plug included for simple installation
- Switch is not included
- Self sealing back draught flaps, suitable for 5 Star Energy Rated Homes**

Pack includes:

- Exhaust Fan with 6m Duct and Exterior Outlet Vent
- 2 x interior/exterior grille
- 1 x in-line exhaust unit

TYPE	Ventflo Easy Duct
Fan (mm)	170
Supply (Volts)	240
Capacity m3/h vs L/s	403/112*
Cutout size (mm)	160 mm x 160 mm
Total Ceiling Cavity Req. (mm)	230
Watts	75

^{*}Ducted exhaust systems return a lower I/sec rate due to resistance created by the ducting.

^{**}Where exhausting into the roof is allowed.



Ventflo In-Line Extraction



Exhaust Fan with Ducting



Max Airflow 403m³/hr





MODEL 10383

6W R63 LED GLOBE

12W R80 LED GLOBE



Suitable for **IXL Models:**

Tastic Classic-11303*, 12309, 11454

The IXL 6W LED R63 Globe is an energy saving globe with a long life performance of up to 25,000 hours. The IXL 6W LED R63 globe has been specifically developed to fit genuine IXL Tastic products (where applicable).

Rated Voltage (V)	220 -240
Input Power (W)	6
Colour Temperature (Kelvins)	4000
Luminous Flux (lm)	500
Luminous Efficacy (lm/W)	>85
CRI	>80
Beam Angle	110°
Rated Life (Hrs)	25,000
Dimmable	No
Instant Light	Yes
Lamp Base	E27
Dimension (mm)	63W x 104H

Suitable for IXL Models:

11311*, 11323, 11312*. 11317*, 11325, 12303*, 12310, 12301*, 11341*, 11344, 12343*, 11511*, 12511*, 11463, 11475



The IXL 12W LED R80 Globe is an energy saving globe with a long life performance of up to 25,000 hours. The IXL 12W LED R80 globe has been specifically developed to fit genuine IXL Tastic products (where applicable).

Rated Voltage (V)	220 -240
Input Power (W)	12
Colour Temperature (Kelvins)	4000
Luminous Flux (lm)	800
Luminous Efficacy (lm/W)	>70
CRI	>80
Beam Angle	110°
Rated Life (Hrs)	25,000
Dimmable	No
Instant Light	Yes
Lamp Base	E27
Dimension (mm)	80W x 112H

6W R63 MULTI OPTION LED GLOBE

NEW!

Suitable for **IXL Models:**

Tastic Classic-11303*, 12309, 11454

IXL Tastic energy-saving LED multi option globe for long life and performance. Simply double-click the wall switch to choose warm white. cool white and daylight to the desired brightness.

DXL

Rated Voltage (V)	220 -240
Input Power (W)	6
Colour Temperature (Kelvins)	3000K-Warm White 4000K-Cool White 5000K-Daylight
Luminous Flux (lm)	500
Luminous Efficacy (lm/W)	>80
CRI	>80
Beam Angle	110°
Rated Life (Hrs)	25,000
Dimmable	No
Instant Light	Yes
Lamp Base	E27
Dimension (mm)	63W x 104H

10W R80 MULTI OPTION LED GLOBE

NEW!

Suitable for IXL Models:

11311*, 11323, 11312* 11317*, 11325, 12303* 12310, 12301*, 11341*, 11344, 12343*, 11511*, 12511*, 11463, 11475



IXL Tastic energy-saving LED multi option globe for long life and performance. Simply double-click the wall switch to choose warm white. cool white and daylight to the desired brightness.

Rated Voltage (V)	220 -240
Input Power (W)	10
Colour Temperature (Kelvins)	3000K-Warm White 4000K-Cool White 5000K-Daylight
Luminous Flux (lm)	800
Luminous Efficacy (lm/W)	>80
CRI	>80
Beam Angle	110°
Rated Life (Hrs)	25,000
Dimmable	No
Instant Light	Yes
Lamp Base	E27
Dimension (mm)	80W x 112H

275W IXL GENUINE HEAT LAMPS

Suitable for **IXL Models:** Tastic Classic Range

The IXL 275W instant infrared heat lamp has been specially engineered to give optimum performance to IXL Tastic. IXL heat lamps are specifically designed to focus the maximum amount of heat possible, whilst remaining economical to run. Long life of 5,000 hours.

Rated Voltage (V)	220 -240
Input Power (W)	275W
Rated Life (Hrs)	5,000
Lamp Base	E27
Dimension (mm)	126W x 188H

375W IXL GENUINE HEAT LAMPS

Suitable for IXL Models: Tastic Classic 11312, 12301

The IXL 375W instant infrared heat lamp has been specially engineered to give optimum performance to IXL Tastic. IXL heat lamps are specifically designed to focus the maximum amount of heat possible, whilst remaining economical to run. Long life of 5,000 hours.

Rated Voltage (V)	220 -240
Input Power (W)	375W
Rated Life (Hrs)	5,000
Lamp Base	E27
Dimension (mm)	126W x 188H

7W GU10 LED CENTRE GLOBE

Suitable for IXL Models: Tastic Neo Range

The IXL 7W GU10 LED globe is an energy saving globe with a long life performance of up to 25,000 hours. The IXL 7W LED globe has been specifically developed to fit the IXL Tastic® Neo range of products.

200 210
220 -240
7W
4000K
500
>70
>80
100°
25,000
No
Yes
GU10
0010

PRODUCT SPECIFICATION CHART

	Product Name	Model Number	200 mm Fan	170 mm Fan	6W Standard LED Globe	6W R6 LED Glo (Multi-opti	be	10W F LED GI (Multi-op	obe	12W Standard _ED Globe	Back Draught Flaps	Ducted to Outside	
	Vivid 2 IN 1 (No Fan)	11325	NO	FAN				•		*			
	Vivid 3 IN 1	11323	•							*			
	Eco Vivid 3 IN 1	11344	•					•		*	•		
	Triumph 2 IN 1 (No Fan)	11317	NO	FAN				*		•			
TASTIC CLASSIC RANGE	Triumph 3 IN 1(275W)	11311	•					*		•			
Ė	Triumph 3 IN 1(375W)	11312	•					*	_	•			
A A S	Eco Triumph 3 IN 1	11341	•					*		•			
문민원	Easy Duct Triumph	11511		•				*		•	•	•	
. 0	Prime 3 IN 1	12309	•		*	•							
	Original 3 IN 1	11303	•		•	*							
	Paramount 3 IN 1	12310	•				•			*			
	Sensation 3 IN 1	12303	•				*			•			
	Eco Sensation 3 IN 1	12343	•					*		•	•		
	Easy Duct Sensation Silhouette 3 IN 1	12511		•				*	_	•	•	•	
	Simodette 3 iiv 1	12301	•				*		_	•			
5 교 조	Vivid 3 IN 1 TRADE PK	11463	•					•		*			
F A O	Prime 3 IN 1 TRADE PK	11454	•		*	•							
AS PA	Paramount 3 IN 1 TRADE PK	11475	•					•		*			
FF-	* Compatible												
	Product Name	Model		ΞD	LED Colo		Hea		an	Minimum	Maximum		
		Number		ght tage	Warm White 3000K	Cool White 4000K	lam watta		ize nm)	ceiling height (m)	ceiling height (m	Height of Unit mm	
	Luminate Single White	31411	25		•	•	800		70	2.2	2.7	230	
	Luminate Single Silver	31412	25		•	•	800		70	2.2	2.7	230	
	Luminate Dual White	32411	25			•	160		70	2.2	3.3	230	
	Luminate Dual Silver	32412	25		•	•	160		70	2.2	3.3	230	
	Luminate Vent White	35401	NA NA		-		NA	_	70	NA	NA	230	
	Luminate Vent Silver	35402	NA NA				NA		70	NA	NA NA	230	
_	Luminate Vent & Light White		15			•	NA		70	NA	NA NA	230	
TASTIC PREMIUM RANGE	Luminate Vent & Light Silver	34401	15				NA		70	NA	NA NA	230	
	Luminate Heat White				_	_							
SEZ	Luminate Heat Silver	36411	NA				800		IA	2.2	NA	160	
Z # %		36412	NA CLIIO				800	_	IA	2.2	NA 2.7	160	
	Neo Single White	31111	3x7W-GU10 3x7W-GU10			•	800		70	2.2	2.7	230	
	Neo Single Silver	31112				•	800	_	70	2.2	2.7	230	
	Neo Dual White	32111		'-GU10		•	160		70	2.2	3.3	230	
	Neo Dual Silver	32112		'-GU10		•	160		70	2.2	3.3	230	
	Neo Vent White Neo Vent Silver	35101		IA			NΑ		70	NA	NA	230	
		35102		IA		_	NΑ		70	NA	NA	230	
	Neo Vent n Lite White	34101	3x7W			•	NΑ		70	NA	NA	230	
	Neo Vent n Lite Silver	34102		'-GU10		•	NΑ		70	NA	NA	230	
	Neo Heat White	36111		IA			800		IA	2.2	2.7	160	
	Neo Heat Silver	36112	N	IA			800) N	IA	2.2	2.7	160	
7	Product Nar	me		Mod	el Number	200		250	170	1 7			
ō	1 Todact Ivai				Fan		mm Fan	mm Far	n exnau n Fan	st Draugr Flaps			
ОFШ	VENTFLO 200/250mm			1032	5 / 10320	•		•					
FAB	ECO VENTFLO 200/25				4 / 10326	•		•			•		
ASTIC TILAT ANG	VENTFLO VENT N LITE				10363			-		•			
	VENTFLO VENT N LITE				10310								
· 🛍	VENTFLO EASY DUCT	. 100			10310				•			•	
>	VENTFLO EASY DUCT TO	DADEDAC	· K		10383								
	VEIVITEO EAST DOCT IF	VUDE FAC	-11									_	

	Capac Litres/			Max Ceiling	Max Height of		Clearance Required above		Minimum Ceiling Cavity		Watts (Fan in	Area Suitability with Shower			
		r Functi			Height	Unit mm		Unit (n		Required		brackets		_ m²)	
	NA	V/A	Tem	olate	2.4m	230		75		305		560	N	А	
	86	310	Tem	olate	2.4m	230		75		305		600 (40	6.4	16	
	74	266	330 >	330	2.4m	290		75		365		600 (40) 5		54	
	NA	N/A	Tem	olate	2.4m	230		75		305				Α	
	78	279	Tem	olate	2.4m	230		75		305		602 (40)	5.5	31	
		279	Tem		2.7m	230	_	75		305		802 (40)			
		257	Tem		2.4m	290		75		365		602 (40)			
		210	Tem		2.4m	215(inline fan		15		230		602 (40)			
		310	262 >		2.7m	210		75		285 285		1146 (40)			
		283	262 >		2.7m	210			75					90	
		385	330 >		2.7m	220		75	295						
		392	330 >		2.7m	220		75		295		() /			
		348 •	Tem;		2.7m 2.7m	220 215(inline fan)		90 15		310		1152 (40) 1152 (40)	7.25 4.65		
		407	330 >		3.3m	215(inline fan) 220		75		230 295		1552 (40)			
		107													
		310	Temp		2.4m	230		75		305		600 (40)			
		310 •	262 > 330 >		2.7m	210		75		285		1146 (40)			
	107	385	3307	. 330	2.7m	22	0	75		295		1150 (40)	8.0	02	
	Clearand Required		Capacity (m³/h)			urrent ating			Wall witch	Ducting Included	Back draft		nit nsions	IPX4	
	above Unit mn	(000)	(11711)	Require		Amps)			cluded		flaps		nm)	Rated	
	15	133	480	24	5	3.6	875	(75)	•	•	•		83Lx198D		
	15	133	480	24	5	3.6 875		5(75)		•	•	367Wx4	83Lx198D		
	15	133	480	24	5	7.0 1675		5(75)		•	•	367Wx7	33Lx198D		
	15	133	480	24	5	7.0		5(75)		•	• 367Wx7		733Lx198D		
	15	111	400	24				(75)		•	•		243Lx210D		
	15	111	400	24				75)		•	•	367Wx2	43Lx210D	•	
	15	111	400	24				(75)	•	•	•		43Lx210D	•	
	15	111	400	24				(75)	•	•	•		43Lx210D	•	
	15	NA	NA	17.				0(0)					26Lx160D		
	15	NA	NA	17.				0(0)					26Lx160D		
	15	96	346	24	_			(75)	•				83Lx198D		
	15	96	346	24		3.6		(75)	•				183Lx198D		
	15	96	346	24	_	7.0	_	5(75)	• •		•				
	15	96	346	24		7.0	1675(75)		•		_	-		33Lx198D	
	15	104	375	24	_	0.3	_	75)		•	•		43Lx210D	•	
	15	104	375	24				75)		•	•		43Lx210D		
	15	104	375	24		0.4		(75)		•	•		43Lx210D		
	15	104	375	24		0.4							43Lx210D		
	15	NA	NA NA	17.				0(0)					26Lx160D		
	15	NA	NA	17.				0(0)					26Lx160D		
	.0			_	_										
				iitability n with		Ligh	nt	_ ~	utout e (mm)		arnace red above	Watts	IPX4 Rated		
		Litres/ Sec	m³/ hr		er (m³)				312	C (IIIII)		t (mm)		Rateu	
			259/511	12.95 /	25.55		NA/N	NA A	240/	′295 dia.	180	0/180	40/40		
		94/136	340/490	17 / 2	24.50		NA/N	NA	244/			5/260	30/52	•	
		92	321	12.	95	2x 42V	√ Ha l o	gen (incl.)	262	2 x 262		285	124		
		72	259	12.	95	100W	BC (ı	not incl.)		55 dia.		233	140		
		55	198				NA		16	0 dia.	230		40	NA	
		112	403				NA		16	0 dia.		230	40	NA	

HOW THE IXL TASTIC® WORKS

The IXL Tastic® range has been designed to exacting standards to give you many years of trouble-free operation. To ensure you get the most from your Tastic® there are a few simple points to keep in mind.

HEAT LAMPS

The IXL Tastic Heat Lamps have no warm up period because the infra-red lamps provide instantaneous heat, and are designed to heat you and not your bathroom - that's the efficient way infra-red heat works. You'll save money and energy, with an average cost of around one cent a shower if used correctly. (based on average 5 minute drying time). Also, to get the full benefit of Tastic's infra-red warmth, stand directly under the heat lamps. IXL's exclusive clear heat lamps have been designed specifically for this application, and concentrate their heat for maximum effectiveness.

Make sure you have the Tastic model that suits your bathroom ceiling height. The Tastic is manufactured to offer peak heating performance with bathroom ceiling heights up to 2.4 m for the Triumph models with 275W heat lamps and 2.7 m for the Triumph model with 375W heat lamps, Sensation & Original models. The Silhouette is suitable for bathrooms with a ceiling height of up to 3.3 m.

The Tastic half heat function is available on the 4 lamp models, and is another energy saving feature, allowing you to adjust the heat level to suit prevailing conditions or personal preference.

VENTILATION

To ensure optimum performance of the exhaust fan, it is essential that there is adequate air flow into your bathroom to help the Tastic's powerful and efficient exhaust fan to quickly remove steam while you shower.

Your Tastic works by drawing steam-laden air from the room, and as with all exhaust fans it is essential that sufficient air inlet is provided. Ensure adequate inlets exist through windows, vents or under the door. Air flow path from inlet to fan should ideally pass over the steam source.

CENTRE LIGHT

The centre light in all Tastic models is designed to provide general illumination in your bathroom.

For specific tasks like shaving or putting make-up on, you may need extra lighting to suit your individual needs.

Heat lamps can also be used to provide additional bright illumination for your bathroom. Lighter coloured walls and decor also help brighten your bathroom by reflecting more light.

FREQUENTLY ASKED QUESTIONS?

Q Will my Tastic heat my bathroom?

A No your Tastic is designed to provide infra-red radiant heat to warm the body while drying, when standing directly underneath. It is not designed as a room heater.

Q Can I install my Tastic directly above a shower recess?

A For safety reasons it is not recommended to install above shower recess. Please refer to the current Australian/New Zealand Wiring Rules AS/NZS 3000 relating to damp situations for further details.

Q Can I replace by 275 watt heat lamps with 375 watt lamps?

A You can only use heat lamps which have been fitted and approved for use in your product. The rating label will state the maximum wattage for your product.

Q What is the maximum recommended light globe wattage that I can install in my Tastic?

A Check the rating label for the maximum safe wattage for your product.

Q What will happen if I leave my heat lamps on without fan operation?

A On certain models (Eco & Easy Duct) the fan will commence operation automatically to keep the unit operating at a safe temperature. When the unit has cooled sufficiently the fan will switch off automatically, while the heat lamps of Classic Tastic models will operate normally when the fan is off.

Q Why is my Tastic making noise?

A All Tastics create some noise due to the rapid movement of air through the Tastic.

Q Can I retro fit a remote control to my existing hardwired Tastic?

A No, unfortunately this is not possible.

Q My Tastic unit's extraction fan doesn't seem to be removing all the moisture and steam from my bathroom?

A There are a number of factors that will influence the exhaust fan's performance. Firstly you can improve your cross ventilation via an open door or window. There must be adequate ventilation in your roof cavity if exhausting into it so that the steam laden air can dissipate. If the ventilation space is restricted in your roof cavity then an Easy Duct Tastic may be required to duct the exhaust air to outside the home.

If you live in a traditionally cooler climate, in the winter months during hot showers, you may notice that there is more moisture and condensation build up. If this is the case, you may wish to improve your natural ventilation or invest in an additional exhaust fan.

Bathrooms which have high ceilings, are larger than average, or have an open shower may all require additional ventilation. We recommend that you visit our website for further details and suggestions on effectively ventilating your bathroom.

Q Can the installer rotate the IXL wall switch mechanisms?

- A Yes, the wall switches can be rotated by a qualified electrical trade's person.
- Q Can my installer use an alternative wall switch mechanism other than the one supplied with my IXL product?
- A Yes, your authorised installer can use an alternative switch mechanism. (Not on Luminate)

EXTENSIVE PRODUCT WARRANTY

5 year in home warranty*

All IXL Tastic Classic and Premium 3 in 1 ranges are proudly made in Australia to the highest quality standards. Every unit is fully tested and supported with a 5 year in home warranty.

Customers are required to ring IXL Home to book a service agent. This will be free of charge if the unit is found to have a manufacturing fault.

2 year heat lamp replacement warranty*

We are so confident that our infra red heat lamps are high quality, we offer a 2 year replacement warranty should any of them fail within 2 years of purchasing your Tastic.

2 year Ventflo™ In-line Fan replacement warranty*

For a period of two years from the date of purchase, the Ventflo Inline extraction unit will be replaced without charge if proven to be defective and accessible.

Location of Tastic® for best results

Tastic units are ideally installed directly above the area where you dry yourself after showering. Your Tastic works by drawing steam-laden air from the room, and as with all exhaust fans, it is essential that sufficient air inlets exist through windows, vents or under doors.

Bathrooms that have high ceilings, are larger than average, or that have an open shower may all require additional ventilation.

If there is an open shower we recommend an additional IP-rated fan above the shower area regardless of the size of the bathroom. Examples include the Neo and Luminate Vent Modules or Tastic Eco Ventflo units.

*Room volume calculated using standard ceiling height of 2.4m.

*Where the in-line blower unit is installed into an environment that has limited access and the unit needs to be serviced or replaced under warranty, a replacement blower will be supplied free of charge by IXL, however, all associated reinstallation charges will be borne by the owner. **Please note that if the bathroom flows into another open space such as a bedroom or walk-in robe then these areas need to be included in your calculations. If there is an open shower, we recommend an additional IP-rated fan above the shower area regardless of the size of the bathroom. NB: All Tastic products are only designed and approved for use in horizontal applications.

See instructions for full details and conditions









IXL HOME IXL PTY LTD

Australia: P. 1300 727 421 | www.ixlappliances.com.au | customerservice@ixl.com.au New Zealand: P. 0800 727 421 | www.ixlappliances.co.nz | service@ixlappliances.co.nz | XL, TASTIC, TASTIC LUMINATE and TASTIC NEO are registered trademarks of Alver Pty Ltd in Australia and New Zealand used under licence by IXL Home Pty Ltd VENTFLO, TASTIC VIVID, TASTIC ECO VIVID, TASTIC PARAMOUNT are trademarks of Alver Pty Ltd used under licence by IXL Home Pty Ltd

Whilst every effort is made to provide current information at the time this brochure was produced, continuing product improvements mean the enclosed specifications, images and literature may differ from what is actually available.







