





IARP's IRENE Island Freezers provide the perfect plug-in frozen display solution, creating seamless island displays that emit minimal heat and feature semi-automatic defrost functionality.

53. Irene ECO Supermarket Freezer

Bromic's Irene ECO Supermarket Freezers have been researched and developed in-house in conjunction with internationallyacclaimed manufacturer IARP to create the perfect standalone frozen display solution.

Eliminating prior planning approval and expensive installation, these exceptionally-built self-contained units combine to create impressive island or wall displays that are simply powered through common 10A plugs.





Optional Extras

Bromic Irene ECO Panel Kit

Bromic's Irene ECO Panel Kits enable seamless connection of multiple units to create a single island display, filling gaps at the top (35160310002 or 35160310000) and sides (35160310001) while retaining necessary airflow.

54. Specification Reference Guide

PROFESSIONAL RANGE



Accessories	TOP PANEL KIT 210 IRENE	TOP PANEL KIT EXT 250 IRENE	SIDE PANEL KIT
Part Number	35160130002	35160130003	35160130001
Description	Flat top panel 210 mm kit (2 x Panel Supports + 1 x Top Panel) for IRENE ECO 210	Flat top panel 250 mm kit Extension 400mm (2 x Panel Supports + 1 x Top Panel) for IRENE ECO 250	Flat Side panel (IRENE ECO 210,250)

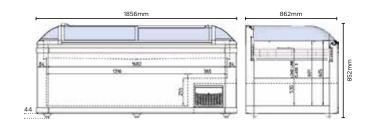


Island Freezers

PROFESSIONAL RANGE

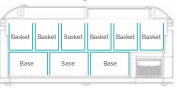






Irene ECO 1856mm Island Freezer End Cabinet

Base & Basket Layout





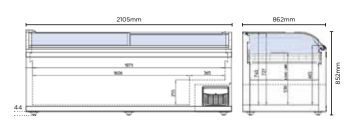


IRENE ECO 185

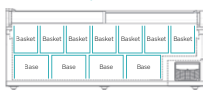
Part No.	Capacity	Weight
3735319	805/525L	161kg
Evt	ornal (mm)	Intornal (mm)

- nal (1682 702 753 1856 862 852 Width Depth Height
- exceptional product visibility for children and adults alike
- Roll-bond condenser simplifies cleaning, reduces heat emission and saves space
- Temperature range: -25°C to -18°C





Base & Basket Layout







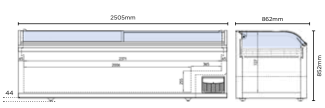
IRENE ECO 210

Irene ECO 2105mm Island Freezer

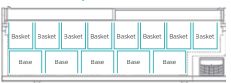
Part No. 3735318	Capacity 964/626L	Weight 184kg
E	xternal (mm)	Internal (mm)
Width	2105	1971
Depth	862	702
Height	852	753

- Curved double-glazed lid offers exceptional product visibility for children and adults alike
- Roll-bond condenser simplifies cleaning, reduces heat emission and saves space Temperature range: -25°C to -18°C





Base & Basket Layout

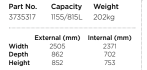






IRENE ECO 250

Irene ECO 2505mm Island Freezer



- Curved double-glazed lid offers exceptional product visibility for children and adults alike
- Roll-bond condenser simplifies cleaning, reduces heat emission and saves space
- Temperature range: -25°C to -18°C



Island Freezers

Specification Reference Guide

Model	IRENE ECO 185	IRENE ECO 210	IRENE ECO 250
Daut Mussels au	7775710	777.710	7775717
Part Number Ext. Width (mm)*	3735319	3735318 ————————————————————————————————————	3735317
Ext. Depth (mm)*	862	862	862
Ext. Height (mm)*	852	852	852
Capacity	805 / 525L 	964 / 626L	1155 / 815L
Temp. Range	-25 to -18°C	-25 to -18°C	-25 to -18°C
Max. Ambient Temp.	25°C	25°C	25°C
Refrigeration Power	780W	580	740W
Current	3.5A	2.6A	3.5A
Gross Weight	161kg		202kg
Refrigerant	R290	R290	R290
Plugs Supplied	2	2	2
Power Supply	10A	10A	10A
Features			
Total Display Area	1.3 m ²	1.4 m ²	1.7 m²
Main Light	Fluorescent	Fluorescent	Fluorescent
Number of Lids	2	2	2
Lid Type	Slide	Slide	Slide
Lid Shape	Curved	Curved	Curved
Glazed Safety Glass	✓	✓	✓
Digital Temp. Controller			✓
Feet	✓	✓	√
No. of Baskets Incl.	6	7	8
No. of Bases Incl.	3	4	5
Defrosting System	Semi-Automatic	Semi-Automatic	Semi-Automatic
Roll-Bond Condensor	✓	✓	√
Colour	White	White	White
Warranty			
Parts (Years)	1	1	1
Labour (Years)	1	1	1

Bromic does not warrant that Island Freezer units will work in areas where the Maximum Ambient Temperature & Relative Humidity are higher than 25°C / Max. humidity 60%. Warranty will be voided if unit is used outside these requirements. Units are required to be working in Airconditioned environments only.

*Dimensions exclude handle protrusions. Ventilation strips are recommended when positioning multiple units. We recommend you contact Bromic when considering multiple unit configurations to achieve optimum efficiency in positioning and configuration.

