





52

Bromic'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 expensive installation, these exceptionally-built self-contained units combine to create impressive island or wall displays that are simply powered using 10A plugs.

### **Optional Extras**

#### Bromic Irene ECO Panel Kit

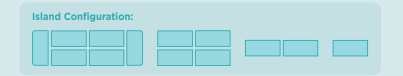
Bromic's Irene ECO Panel Kits enable seamless connection of multiple units to create a single island di y, filling gaps at the top (35160130003) and sides (35160130001) while retaining necessary airflow.

## 54. Specification Reference Guide





# **PROFESSIONAL RANGE**

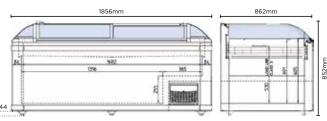


| Accessories | TOP PANEL KIT EXT 250 IRENE   | SIDE PANEL KIT                       |
|-------------|---|--------------------------------------|
| Part Number | 35160130003   | 35160130001                          |
| Description | Flat top panel 250 mm kit<br>Extension 400mm<br>(2 x Panel Supports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



53

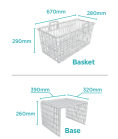






## **Base & Basket Layout**







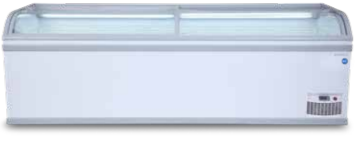


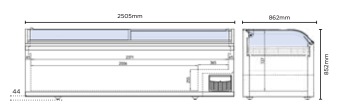


| rene ECC | 1856mm | Island | Freezer | End | Cabinet |
|----------|--------|--------|---------|-----|---------|
|----------|--------|--------|---------|-----|---------|

| Part No.<br>3735319 | Capacity<br>805/525L | Weight<br>161kg |
|---------------------|----------------------|-----------------|
| Е                   | xternal (mm)         | Internal (mm)   |
| Width               | 1856                 | 1682            |
| Depth               | 862                  | 702             |
| Height              | 852                  | 753             |

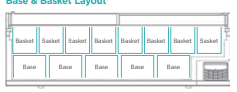
- Curved double-glazed lid offers exceptional product visibility for children and adults alike
   Roll-bond condenser simplifies cleaning reduces heat emission and saves space
- Temperature range: -25°C to -18°C

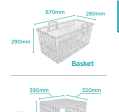






## Base & Basket Layout





## IRENE ECO 250





## Irene ECO 2505mm Island Freezer

| Part No.<br>3735317 | Capacity<br>1155/815L | <b>Weight</b><br>202kg |
|---------------------|-----------------------|------------------------|
|                     | xternal (mm)          | Internal (mm)          |
|                     | xternai (iiiii)       | internal (IIIII)       |
| Width               | 2505                  | 2371                   |
|                     |                       |                        |

- 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**

|   | SPECIAL ORDER                  | SPECIAL ORDER      |
|---|--------------------------------|--------------------|
| Model   | IRENE ECO 185 ISLE END CABINET | IRENE ECO 250      |
| Part Number   | 3735319                        | 3735317            |
| Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)* | 1856<br>862<br>852             | 2505<br>862<br>852 |
| Capacity  | 805 / 525L                     | 1155 / 815L        |
| Temp. Range   | -25 to -18°C                   | -25 to -18°C       |
| Max. Ambient Temp.                                  | 25°C                           | 25°C               |
| Rated Power   | 450W                           | 520W               |
| Current   | 3.5A                           | 3.5A               |
| Gross Weight  | 161kg                          | 202kg              |
| Refrigerant   | R290                           | R290               |
| Plugs Supplied                                      | 2                              | 2                  |
| Power Supply  | 10A                            | 10A                |
| Features  |                                |                    |
| Total Display Area                                  | 1.3 m²                         | 1.7 m <sup>2</sup> |
| Main Light  | Fluorescent                    | Fluorescent        |
| Number of Lids                                      | 2                              | 2                  |
| Lid Type  | Slide                          | Slide              |
| Lid Shape   | Curved                         | Curved             |
| Glazed Safety Glass                                 | ✓                              | ✓                  |
| Digital Temp. Controller                            | ✓                              | ✓                  |
| Feet  | ✓                              | ✓                  |
| No. of Baskets Incl.                                | 6                              | 8                  |
| No. of Bases Incl.                                  | 3                              | 5                  |
| Defrosting System                                   | Semi-Automatic                 | Semi-Automatic     |
| Roll-Bond Condensor                                 |                                |                    |
| Colour  | White                          | White              |
| Warranty  |                                |                    |
| Parts (Years)                                       | 1                              | 1                  |
| Labour (Years)                                      | 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.

