



The Lynx Prime contact grill is perfect for cafes and pubs, handling everything from toasted sandwiches to grilled meats. Compact yet powerful, this grill is built for high performance during busy times. Its smooth cast iron plates deliver an even, appetizing colour, while the plug-and-play design lets you serve delicious dishes quickly. Made from durable stainless steel and enamelled cast iron, it's ideal for grilling breakfasts, sandwiches, veggies, and meats with reliable results. The adjustable swivel head, variable heat control, and counter-balanced top plate maximise cooking area and reduce cook times. With a removable grease tray for easy cleanup, the Lynx Prime is a versatile, user-friendly choice for any kitchen.

AIA FILE NUMBER:

ITEM NUMBER:

#### PRODUCT FEATURES

- High-performance, compact grill ideal for cafes and pubs
- Smooth enamelled cast iron plates for even cooking and excellent heat retention
- Plug-and-play design for quick setup and rapid heat-up
- Adjustable swivel head and counter-balanced top plate maximise cooking area
- Easy dial temperature control with ready indicator light
- Removable grease collection tray for quick, hassle-free cleaning
- Durable stainless steel and cast iron construction—no seasoning required



# LINCAT LYNX PRIME ELECTRIC COUNTER TOP SINGLE CONTACT GRILL FLAT PLATES - W 380 MM 2.2 KW

## MODEL: LPCGFF

### WEIGHTS & DIMENSIONS

Width	380 mm
Depth	395 mm
Height	210 mm
Weight	19.6 kg

### SHIPPING DETAILS

Ship Width	510 mm
Ship Depth	475 mm
Ship Height	275 mm
Ship Weight	21 kg
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ
Quick Ship Product	No
Ship Lead Time	1

### PRODUCT CERTIFICATIONS



### ENERGY SPECS

Primary Energy Type	Electric	Electrical Phase	1-Phase
Electrical Total Amperage	9.5 A	Electrical Plug Type	UK 3-Pin Plug
Electrical Volts	220-240V	Number of Electrical Plugs	1
Electrical Total Wattage	2200 W	Electrical Connection Type	Cord and Plug
Electrical Kilowatts	2.2 kW	Number of Electrical Conductor Wires	1
Electrical Hertz	50 Hz	Dedicated Circuit Required	No

### ADDITIONAL SPECIFICATIONS

Construction Materials	Stainless Steel
Control Type	Rotary Control Knob
Lower Platen Surface Type	Smooth
Upper Platen Surface Type	Smooth
Ventless Cooking Technology	No
Temperature Maximum	300 °C
Timer Type	No Timer

### BIDDING SPECIFICATIONS (SHORT FORM SPECS)

Bidding Specifications Not Available.