

# ILUME

SKU# 2791-ILT-220, international model

In a class of its own, the iLUME combines a modern design and superior infrared heat technology for better presentation and performance over traditional heat lamps.

## **Highlights:**

- Powered by long wave heat technology
- Articulating design adjusts to your space and food requirements, 170° swivel base
- Lightweight, less than 20 lbs
- Energy-efficient, only 300 watts
- Automatic shutoff when lamp head tilts below 90°
- UK Plug (Type G) for international use

#### **Product Specs:**

- 12" Carbon fiber long wave infrared heat tube
- 300W, 230V, 50Hz power rating
- 23.5"H x 9"D x 10"W
- Fingerprint resistant finish, matte black
- 1 year Spring USA limited warranty

### **Multiple Configurations:**



1. Primary arm rotates vertically & horizontally front to back

2. Collapsible for easy storage

### FEATURES |



#### **Articulating Design**

A double-jointed arm, rotating lamp head, and 170-degree swivel base can be set in a multitude of positions to adjust to your space and food requirements. The primary arm raises/lowers for variable heat strength while the rotating lamp head allows for vertical or horizontal warming to accommodate just about any vessel size.



#### **Energy-Efficient Technology**

More even heat distribution with greater energy efficiency than your standard heat lamp. The 12" carbon fiber long wave infrared heat tube penetrates heat energy into the food instead of simply warming the foods surface. Energy efficient, only 300 watts to provide warming at 60% energy consumption with better coverage than a standard single bulb heat lamp.



#### **Advanced Features**

Dual LED illuminators highlight food at 4000K color temperature for a more attractive display. Other advanced features like collapsible locking storage, and auto-shut off feature when lamp head is lowered past 90 degrees, along with its durable, corrosion-resistant construction makes iLume a lasting and quality addition to any restaurant, buffet, or food-service operation.

# PRODUCT DETAILS I

