



Project Name: \_\_\_\_\_

Item#: \_\_\_\_\_

Quantity: \_\_\_\_\_



## iLume 2791-ILT

Item #	Application	# Of Heating Zones	Peak Power
2791-ILT	Heat lamp	1	300 W

### Description:

The iLume infrared, multi-positioning heat lamp combines modern design with superior functionality for better presentation and performance over traditional heat lamps. Powered by medium heat wave technology, the iLume offers more even heat distribution with greater energy efficiency than your standard heat lamp by penetrating heat energy into the food instead of simply warming the foods surface.

### Construction & Performance Features:

- Dual articulating joints, 170° swivel
- 12" Carbon fiber medium-wave IR heating element
- Daisy-chain feature can connect 5 iLumes to a single 120V, 15-amp outlet (US only)
- Lightweight, less than 20 lbs
- Collapsible with locking feature
- Auto-shut off safety feature
- Coated aluminum
- Counter top with low profile base
- Long wave heat tube evenly distributes heat across food
- 3 LED light setting: off, low, and high
- 5' power cord with plug
- ON/OFF power Switch

### Standard Warranty:

1 year Spring USA limited warranty. See [springusa.com/warranty](http://springusa.com/warranty) for more details.

### Agency Listings:

- ETL
- UL 197
- CSA C22.2 #109 (cETL)
- NSF certified



### Available Accessories/Alternate Configurations:

- Induction-ready cookware & serving vessels [Spring USA Catalog]
- Custom tabletop induction featuring SmartStone®
- Cooking utensils [Spring USA Catalog]
- Spring USA warming trays [Spring USA Catalog]



Project Name: \_\_\_\_\_

Item#: \_\_\_\_\_

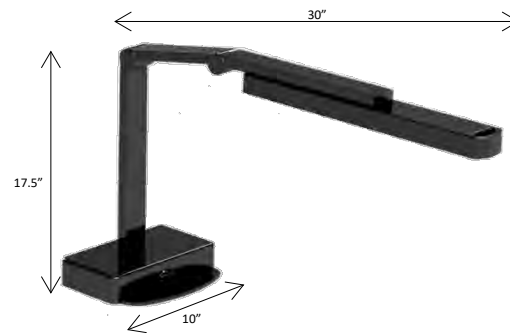
Quantity: \_\_\_\_\_

\_\_\_\_\_ iLume \_\_\_\_\_

#### Electrical Requirements:

Item#	Volts	Phase	Hertz	Watts	Amps	Plug
2791-ILT	110v - 120V	1	60	300 W	3 AMP	NEMA5-15P

#### Key Dimensions:



#### Shipping Dimensions:

Single Unit Carton				
Item #	Length	Width	Height	Weight
2791-ILT	15	13	27	23

#### Notes & Conditions:

- Do not daisy chain more than (5) lamps total.
- Food should be at or above serving temperature before being placed under a heat lamp.