



IOPR(

Slimline Induction Ranges

Less than 2.4" H!

The LoPRO™ induction range is a new series of lightweight, compact ranges designed for durability and performance backed by Spring USA's industry-leading induction technology.

Highlights:

- Sleek, low-profile housing less than 2.4" high
- 5mm thick, easy to clean, tempered glass top
- Exclusive SmartScan® technology and Automatic Pan Recovery (see PG2 for details)
- LED touch controls & temp lock button

Spring USA's Promise

The latest addition to Spring USA's line of professional induction ranges with less than 1% failure rate and backed by an overnight exchange warranty.

Agency Listings:

- FTI
- UL STD 197
- FCC
- CFTI
- · NSF-4



300W Hold-only Range SKU: SM-300LP

- Four-Position Set-Hold Temperature
- · Lighted temperature indicator
- 145-185°F Max Temperature
- 300W Peak Power

VIEW PRODUCT



1800W Cook/ Hold Range SKU: SM-1800LP

- Two (2) functions 'Cook' or 'Temp' mode
- Power level 1-20 in 'Cook' mode
- Temperature range 110°F-400°F in 'Temp' mode
- · LED temperature/power level display
- 1800W Peak Power

VIEW PRODUCT



1800W Light Cook/ Hold Double Range SKU: SM-1800LP-D

- Two (2) functions 'Cook' or 'Temp' mode
- Power level 1-20 in 'Cook' mode
- Temp. range 110°F-400°F in 'Temp' mode
- LED temperature/power level display
- Two independently controlled heating zones, 900W peak power each
- · Perfect for cooking eggs, reheating pasta, holding sauces or chilies, pancakes, French toast, making crepes, etc.

VIEW PRODUCT

FEATURES |





Sleek and modern with all-black housing and compact form, the LoPRO™ takes up minimal counter space and discreetly rests beneath induction-ready vessels without overshadowing what's most important, the food.

Superior exhaust design allows for multiple LoPRO units to be placed within 3cm of each other or other tabletop equipment.



Premium Durability & Control

High-grade polymer housing and 5mm thick, tempered glass, the LoPRO™ provides enhanced durability to withstand even the most rigorous commercial conditions.

LED touch controls accessible via the easy to clean, glass top allow for quick and accurate control at the press of a finger.

Additional control is built-in with an illuminated lock button that ensures modes and temperature are never accidentally adjusted.



Industry-leading Performance

Exclusive SmartScan technology: Advanced pan size and pan type recognition allows the range to automatically adjust heat to correct temperature to protect pans from warping or food from burning. Over/under voltage protection corrects any fluctuation of power for optimal performance and energy efficiency.

Automatic Pan Recovery: seamlessly adjusts and recognizes pans without losing connection as you lift or tilt from the surface during cooking, sauteing, or flipping - similar to a gas range but with no flash point and better cost savings.

PRODUCT DETAILS |







