

Project	
Item #	_ Quantity



Integra Serving System, Dual Heat

Item #	Voltage	Peak Power	Plug Type
ISS-600	110-120	600 W	NEMA 5-20P

Description:

Spring USA's Integra Serving System, Dual Heat is a countertop unit that includes a warming tray base, top heat sourse and a lighted canopy that warmly illuminates prepared food. With an adjustable heat setting, food remains at the appropriate serving temperature without continuing to cook.

Construction & Performance Features:

- Warming tray base with tempered glass top
- Digital temperature display
- Adjustable temperature range: 105°F 250°F
- Unique heat source for top heat with stainless steel shade
- 4000K LED lighting
- Receptacle in base for daisy-chaining up to (3) units
- 7' power cord
- Power ON/OFF switch
- Easy-to-clean, ceramic coated arm and crossbar
- Clear, shatter-resistant, acrylic canopy
- Custom logo etching on canopy

Standard Warranty:

• One year, parts & labor

Agency Listings:

- ETL
- UL 197
- CSA C22.2 #109
- NSF 4





Available Accessories:

Integra Canopy [Item #CA-600]



Integra Heat & Light Arm [Item #CC-600]



Integra Warming Base [Item #WB-600]



May 2019



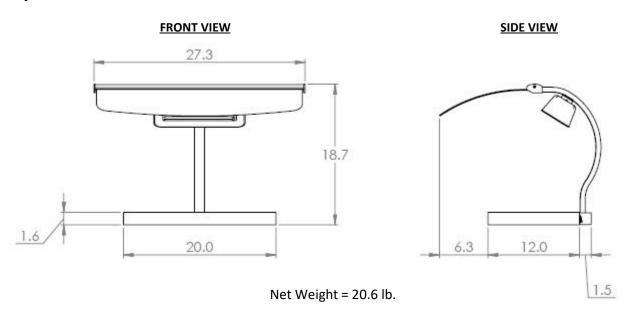
Project	
ltem #	Quantity

Integra Serving System, Dual Heat -

Electric Requirements:

Item #	Voltage	Phase	Hertz	Watts	Amps	Plug
ISS-600	110-120	1	60	600	5.0	NEMA 5-20P

Key Dimensions:



Shipping Dimensions:

Single Unit Shipping Carton					
Length	Width	Height	Weight		
30.7"	22.2"	20.8"	28.7 lb.		

Notes & Conditions:

- 1. A 15-amp plug adapter can be used to power the unit when a 20-amp receptacle is not available. The daisy chaining maximum is reduced to (2) when using a 15-amp plug adapter.
- 2. The warming tray base and LED lighting will be on together at all times when the unit is turned on. The top heat source can be turned on/off separately from the whole unit. Refer to the Operator's Manual for operating instructions.

May 2019