

$ThermoGlo^{\mathsf{m}}$

Food Warming

Item No:
AIA FILE NO./ SPEC NO.
CONSULTANT/ CONTRACTOR APPROVAL



ThermoGloTM

The Marshall ThermoGlo™ Food Warming technology radiates uniform heat side to side, end to end, on every square inch of the heating surface.

ThermoGlo™ is designed with a flat, unbreakable radiating metal face encased in stainless steel housing and delivers a wide range of temperature capabilities to fill exact warming and holding requirements. You identify the required temperature, and then select the heat intensity to furnish that specific temperature using the chart on the right. ThermoGlo™ surface has no reflectors, wire guards, nooks or crannies so it wipes completely clean with a moist cloth. ThermoGlo™ can be mounted in your pass-through window, dump station, under over shelf.

Model #	Size	Weight
500792	10"W x 18"L x 3"H	13 lbs
500793	10"W x 24"L x 3"H	17 lbs
500794	10"W x 36"L x 3"H	26 lbs
500795	10"W x 48"L x 3"H	35 lbs
500797	10"W x 60"L x 3"H	43 lbs
500799	10"W x 72"L x 3"H	60 lbs

All Marshall products are supported by a nationwide service organization and an in-house, full-time Customer Support Department. To place an order, call:

1-800-627-8368

ETL (US & Canada) & NSF Listed & CE FOR COMMERCIAL USE ONLY

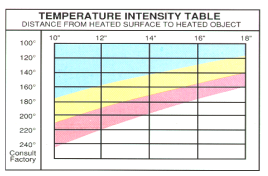
*Ask about Marshall's companion High Speed Toasters, Conveyor Broilers and Ventilation Systems. ThermoGloTM has no bulbs, lamps or tubes that glow hot in a concentrated area reducing element life and prohibiting uniform heat radiation. Food stays "presentation ready" longer because exact internal temperatures can be reached faster and maintained longer.

FEATURES

- Even heat distribution across the entire ThermoGlo[™] surface means every square inch of surface operates cooler, which lessens oxidation and corrosion, and increases element life.
- Extremely durable metal heating surface is encased in a tough stainless steel housing. There are no fragile exposed bulbs or tubes to chip or break... or fall into food.
- ThermoGloTM carries a full 2-year repair or replacement guarantee.

OPTIONAL

Companion light system and switches available.
 See ThermoGloTM Light System and Switch
 Options spec sheet for details.



Above temperature table, under controlled conditions, reflects temperature in still air. Actual conditions may cause a slight variance in temperature measurements.

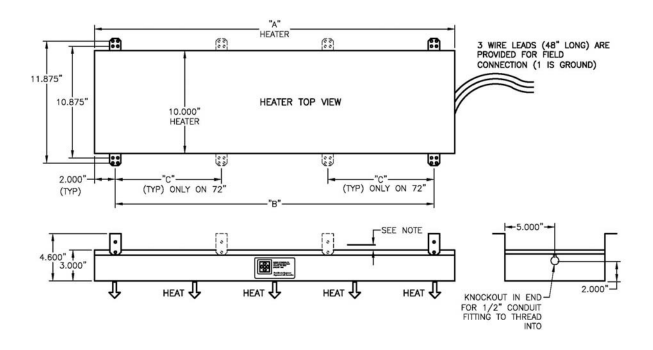
Standard Heater	WATTAGE CHART ACTUAL HEATER WATTAGE			
Size	Model #	Code Blue	Code Yellow	Code Red
10x18	500792	560	840	1,120
10x24	500793	700	1,050	1,400
10x36	500794	875	1,300	1,750
10x48	500795	1,050	1,575	2,100
10x60	500797	1,250	1,825	2,500
10x72	500799	1,450	2,175	2,900

^{*}To determine amp draw, divide wattage by voltage.

Marshall Air Systems, Inc.

419 Peachtree Drive South • Charlotte, North Carolina 28217 USA • Phone: (704) 525-6230 Fax: (704) 525-6229 • www.marshallair.com





Part #	Size	"A"	"B"	"C"	# of Brackets
500791	10" X 12"	12"	8"	N/A	4
500792	10" X 18"	18"	14"	N/A	4
500793	10" X 24"	24"	20"	N/A	4
500794	10" X 36"	36"	32"	N/A	4
500795	10" X 48"	48"	44"	N/A	4
500797	10" X 60"	60"	56"	N/A	4
500799	10" X 72"	72"	68"	16"	8

Options: International Voltages, CE Approval; consult factory for additional configurations and sizes.

Wiring: 3 Wire Leads (including ground) 48" Long

Switch Options

.= . - .					
	On/Off Toggle	Infinite Control	Solid State Control		
120volt Part #	103768	103375	103378		
208/240volt Part #	103768	103376	103377		
Max amp draw	18 amps	13 amps	35 amps		
Dimensions (L x W x H)	2.875" x 2.75" x 4.625"	6.625" x 3.75" x 3.25"	7.5" x 5.5" x 6"		
	(73mm x 70mm x 117mm)	(168mm x 95mm x 83mm)	(191mm x 140mm x 152mm)		

Marshall Air Systems, Inc.

419 Peachtree Drive South • Charlotte, North Carolina 28217 USA • Phone: (704) 525-6230 Fax: (704) 525-6229 • www.marshallair.com