



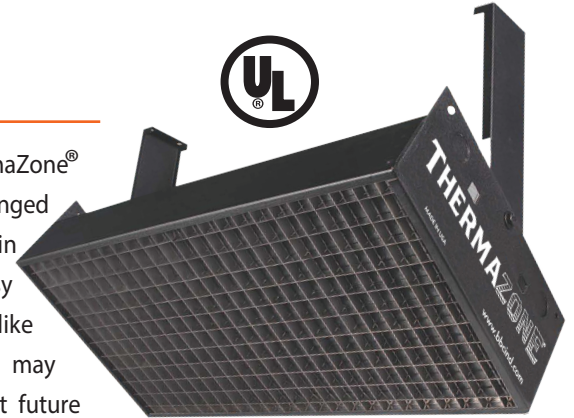
COMFORT HEATERS



Compare the ThermaZone®

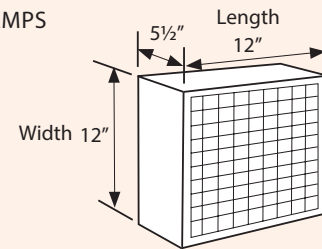
Low initial cost and simple, inexpensive installation make ThermaZone® Infrared Heaters the easy, economical solution to heating. ThermaZone® Heaters are always on the job. No moving parts to break down or bulbs or reflectors to clean or replace. Since no combustion products are discharged and no flames or noxious gases are produced, the UL-approved ThermaZone® Heaters provide safe, clean heat. And, ThermaZone® heat is efficient. One Hundred percent of all energy is converted to useful heat.

In addition, ThermaZone® Heaters can be arranged and controlled in zones. They are easy to install (much like light fixtures) and may be moved to meet future requirements.

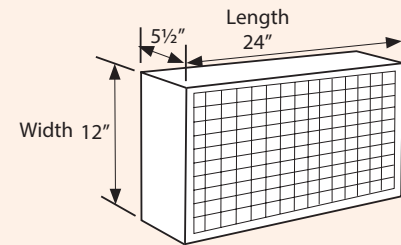


HEATER SPECIFICATIONS

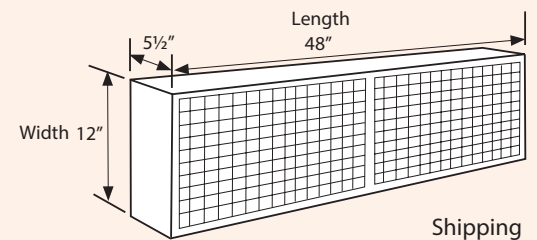
MODEL	BTU'S	WATTS	SINGLE PHASE AMPS				THREE PHASE AMPS	
			120V	240V	277V	480V	240V	480V
11-800U	2972	871	7.3					
11-1000U	3689	1081	9.0					
11-1200U	3791	1111	9.3					
11-1500U	5807/5572	1702/1633	14.2	6.8				
21-1600U	5661/5804	1659/1701	13.8	7.1				
21-2000U	7479/6828	2192/2001	18.3	8.3				
23-2000U	6811	1996					4.8	
21-2400U	7582/8285	2222/2428	18.5	10.1				
23-2400U	8350	2447					5.9	
21-3000U	11615/11052	3404/3239	28.4	13.5				
23-3000U	10400	3048					7.3	
41-3200U	11608	3402		14.2		7.1		
41-4000U	13655/13526	4002/3964/4002		16.7	14.3	8.3		
43-4000U	13580/13802	3980/4045					9.6	4.9
41-4800U	16569/16296	4856/4776/4856		20.2	17.3	10.1		
43-4800U	16395/16545	4805/4849					11.6	5.8
41-6000U	22104/20517	6478/6013/6478		27.0	21.7	13.5		
43-6000U	20933/20725	6135/6074					14.8	7.3



Shipping Weight 10 lbs.



Shipping Weight 20 lbs.



Shipping Weight 38 lbs.

Ordering Guide

Model # + Desired Voltage	Example
	11-800U-120V
	21-2400U-240V
	43-4800U-480V



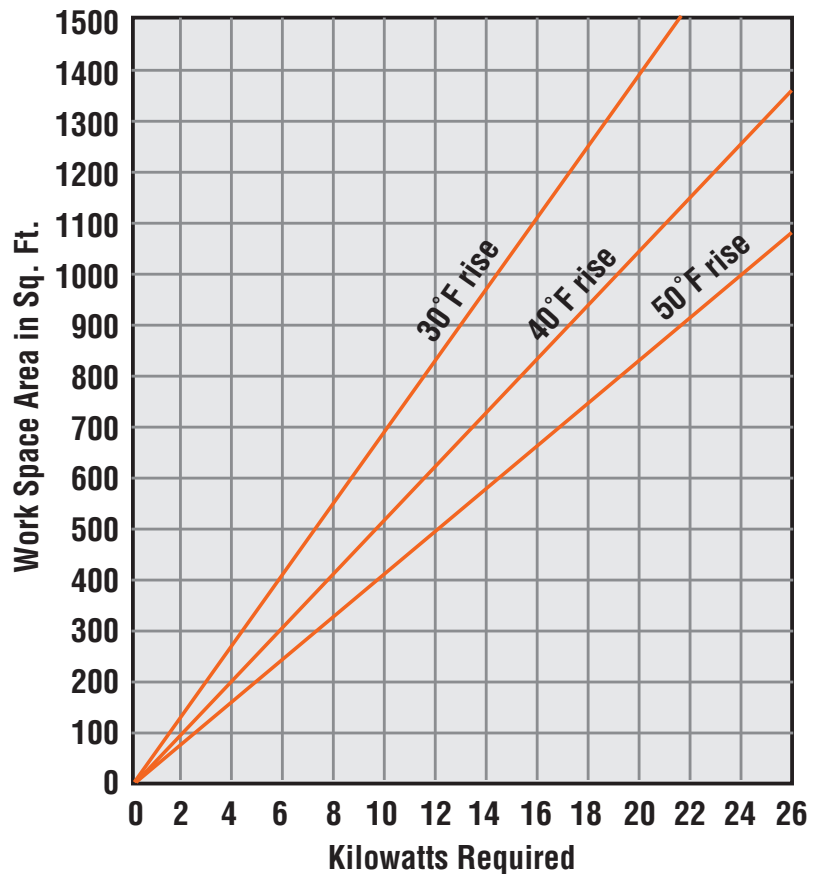
### ThermaZone® Heaters

USE THE CHART AT RIGHT TO SEE HOW EFFICIENTLY THERMAZONE® HEATERS CAN HEAT YOUR WORK PLACE AND SAVE YOU MONEY.

On the graph at right, find the number of square feet of the area you want to heat. Then move straight across to the right to intersect the 30°F, 40°F or 50°F rise-in-temperature diagonal – however many degrees you want to raise the temperature of your work place. Then, by dropping down to the bottom of the chart directly below the intersection, you can see how many kilowatts are required.

Now consult the table below to see what combinations of ThermaZone® Heaters can give you that kilowatt total.

EXAMPLE: If you want 40°F rise in temperature in a 10' x 10' room (100 sq. ft.), use one Model No. 2-2000U, or two Model No. 1-1000U heaters.



### THE BLACK BODY® COMFORT ZONES

HEIGHT A	LENGTH B			WIDTH C
	Model #1 12" Length	Model #2 24" Length	Model #3 48" Length	
6 ft.	7' 10"	8' 10"	10' 10"	7' 10"
8 ft.	10' 2"	11' 2"	13' 2"	10' 2"
10 ft.	12' 6"	13' 6"	15' 6"	12' 6"
12 ft.	14' 10"	15' 10"	17' 10"	14' 10"
14 ft.	17' 2"	20' 2"	22' 2"	17' 2"

