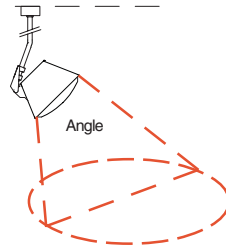


Electric HZE Series

**Mounting Angle 14
degrees from vertical
(1/4 Run/Rise)**



PERFORMANCE SPECIFICATIONS

Model	HZE15 1500 Watts				HZE30 3000 Watts			
	8	10	13	18	8	10	13	18
Mounting Height (feet)								
Temperature Increase (°F)								
A	30.5	13.6	7.6	3.4	61.0	27.1	15.2	6.8
B	22.9	10.2	5.7	2.5	45.7	20.3	11.4	5.1
C	15.2	6.8	3.8	1.7	30.5	13.6	7.6	3.4
D	7.6	3.4	1.9	0.8	15.2	6.8	3.8	1.7

Map Scale Multiplier

(feet per gridline)

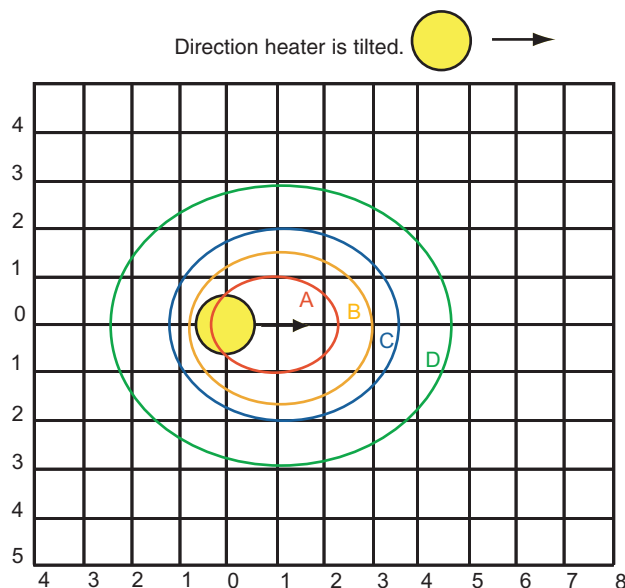
1	1.5	2	3	1	1.5	2	3
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1. Temperature increases are the result of direct vertical infrared radiation, measured on horizontal, 3ft high, wood surfaces without wind and heater operating at factory specifications.
2. Temperature increases resulting from direct horizontal infrared radiation are not included in these charts.
3. Temperature increases resulting from re-radiation of infrared energy and other effects will also add to thermal comfort and are not included in these charts.
4. Other conditions, surfaces and orientations may result in different temperature increases.

TEMPERATURE INCREASE MAP

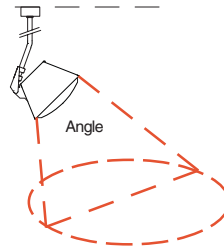
Map Instructions

1. The areas within the contour lines receive temperature increases greater than or equal to the temperatures in the table for each contour line.
2. To determine the coverage area for each mounting height, multiply the heat pattern's measurement by the Map Scale Multiplier.



Electric HZE Series

Mounting Angle 26 degrees from vertical (1/2 Run/Rise)



PERFORMANCE SPECIFICATIONS

	Model	HZE15 1500 Watts				HZE30 3000 Watts			
		8	10	13	18	8	10	13	18
Mounting Height (feet)		8	10	13	18	8	10	13	18
Temperature Increase (°F)	A	27.0	12.0	6.8	3.0	54.1	24.0	13.5	6.0
	B	20.3	9.0	5.1	2.3	40.6	18.0	10.1	4.5
	C	13.5	6.0	3.4	1.5	27.0	12.0	6.8	3.0
	D	6.8	3.0	1.7	0.8	13.5	6.0	3.4	1.5

Map Scale Multiplier

(feet per gridline)

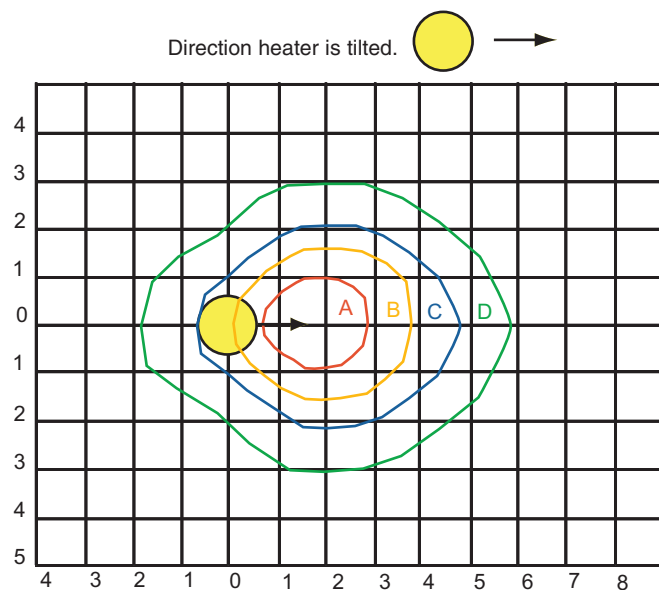
1	1.5	2	3	1	1.5	2	3
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1. Temperature increases are the result of direct vertical infrared radiation, measured on horizontal, 3ft high, wood surfaces without wind and heater operating at factory specifications.
2. Temperature increases resulting from direct horizontal infrared radiation are not included in these charts.
3. Temperature increases resulting from re-radiation of infrared energy and other effects will also add to thermal comfort and are not included in these charts.
4. Other conditions, surfaces and orientations may result in different temperature increases.

TEMPERATURE INCREASE MAP

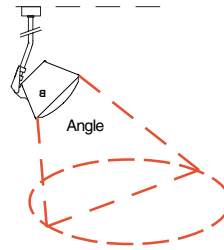
Map Instructions

1. The areas within the contour lines receive temperature increases greater than or equal to the temperatures in the table for each contour line.
2. To determine the coverage area for each mounting height, multiply the heat pattern's measurement by the Map Scale Multiplier.



Electric HZE Series

Mounting Angle 45 degrees from vertical
(1/1 Run/Rise)



PERFORMANCE SPECIFICATIONS

Model	HZE15				HZE30				
	1500 Watts				3000 Watts				
Mounting Height (feet)	8	10	13	18	8	10	13	18	
Temperature Increase (°F)	A	18.1	8.0	4.5	2.0	36.2	16.1	9.0	4.0
	B	13.6	6.0	3.4	1.5	27.1	12.1	6.8	3.0
	C	9.0	4.0	2.3	1.0	18.1	8.0	4.5	2.0
	D	4.5	2.0	1.1	0.5	9.0	4.0	2.3	1.0

Map Scale Multiplier

(feet per gridline)

1	1.5	2	3	1	1.5	2	3
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1. Temperature increases are the result of direct vertical infrared radiation, measured on horizontal, 3ft high, wood surfaces without wind and heater operating at factory specifications.
2. Temperature increases resulting from direct horizontal infrared radiation are not included in these charts.
3. Temperature increases resulting from re-radiation of infrared energy and other effects will also add to thermal comfort and are not included in these charts.
4. Other conditions, surfaces and orientations may result in different temperature increases.

TEMPERATURE INCREASE MAP

Map Instructions

1. The areas within the contour lines receive temperature increases greater than or equal to the temperatures in the table for each contour line.
2. To determine the coverage area for each mounting height, multiply the heat pattern's measurement by the Map Scale Multiplier.

