

2000W / 3000W / 4000W / 6000W

Features

- Single lamp 2000/3000W, Dual lamps 4000/6000W, perfect for both indoor and outdoor areas, large and small
- 208/240/277V single phase voltages for most commercial and industrial applications
- SUS316L brushed or Black powder-coated SUS304 housing for outdoor applications
- · Rapid heating up with Carbon Fiber Infrared Heating

Lamp, saves energy with high energy conversion

EYWARM

We Ignite Success™

- · Hexagonal exterior industrial design provides comfortable heating atmosphere with strong radiation penetration rate
- Built-in weatherproof junction box

EIH2.0-S

EIH2.0-B

ELECTRIC

208/9.6

240/8.3

277/7.2

SINGLE

65 FT²

11.6 lbs

2-STAGE CONTROL

efficiency

EIH3.0-S

EIH3.0-B

ELECTRIC

208/14.4

240/12.5

277/10.8

SINGLE

100 FT²

13.9 lbs

CONTROL OPTIONS

BLACK/STEEL BLACK/STEEL

EIH4.0-S

EIH4.0-B

ELECTRIC

208/19.2

240/16.7

277/14.4

SINGLE

BLACK/STEEL

121 FT²

11.9 lbs

EIH6.0-S

EIH6.0-B

ELECTRIC

208/28.8

240/25.0

277/21.7

SINGLE

BLACK/STEEL

144 FT²

14.5 lbs

Keywarm

Weatherproof Electric Patio Heater

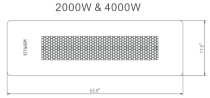


Dimensions

Ceiling & wall mount

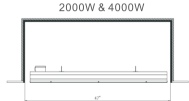
2000W & 4000W

Flush mount



Minimum ceiling cavity

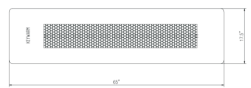




3000W & 6000W



3000W & 6000W

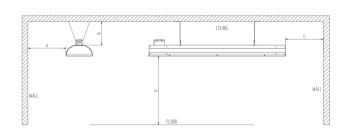


3000W & 6000W



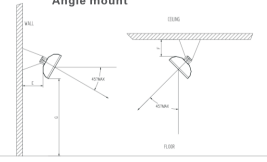
Clearance to Combustibles

Ceiling mount clearance



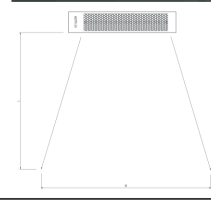
| SIZE | А | В | С | D |
|---------------|-----|-----|-----|-----|
| 2000W & 3000W | 12" | 7" | 12" | 96" |
| 4000W & 6000W | 18" | 10" | 12" | 96" |

Angle mount



| SIZE | E | F | G |
|---------------|-----|-----|-----|
| 2000W & 3000W | 6" | 6" | 72" |
| 4000W & 6000W | 10" | 12" | 96" |

Heating Coverage



| SERIES | EIH2.0 | EIH3.0 | EIH4.0 | EIH6.0 |
|---------------|--------------------|---------------------|---------|---------|
| WATTS | 2000W | 3000W | 4000W | 6000W |
| SIZE L | 10' | 10' | 11' | 12' |
| SIZE W | 6.5' | 10' | 11' | 12' |
| AREA COVERAGE | 65 FT ² | 100 FT ² | 121 FT² | 144 FT² |
| | | | | |

Control Options

ON/OFF: Simple switch control

Variable Control: Silicon control regulator to adjust heat output. Each heater needs to be equipped with a separate voltage regulator.

Two stage control: Suitable for heaters with two electric heating lamps, with high and low heat output respectively.