

PRODUCT FEATURES

- High-end quality and compact, aesthetic design
- Black powder-coated or brushed 304 grade stainless-steel housing
- 24, 33, 46, or 60 inch lengths

- Gold-colored anodized aluminum reflectors reduce light glare
- Elements available in standard medium wave and high-output medium wave
- High temperature nylon louvered end caps

ELD SERIES

DUAL ELEMENT ELECTRIC INFRARED HEATER

PRODUCT SPECIFICATIONS



Wattage Range: 1,500 to 8,000 Watts



Mounting Options:

0° to 30° Adjustable Brackets Included



Lamp Elements:

Standard Medium Wave or High-Output Medium Wave



Housing:

Black Powder-coated Aluminized Steel or Stainless Steel for Added Durability and Corrosion Resistance



Certifications & Approvals:

UL Listed for Indoor & Outdoor Commercial, Outdoor Residential



Limited Warranty:

1 year (All Components)

CHOOSING AN ELD MODEL

The ELD Series offers a variety of configurable options including housing color, length, voltage, wattage, and element type to fit a wide range of applications.

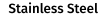
VOLTAGE OPTIONS

The ELD Series is available in several voltages including 120, 208, 240, 277, 480, and 575 V. The voltage available to the space is an important consideration when determining which chassis and element type to select as voltage is directly related to wattage.

CHASSIS OPTIONS

Each application is unique, which is why the ELD Series can be customized in a variety of ways, beginning with the chassis. Available in stainless steel or black powder-coated finishes and 24", 33", 46", or 60" lengths, you're sure to find the right configuration for your space.







Black Powder-Coat









24" Chassis

33" Chassis

46" Chassis

60" Chassis



ELEMENT OPTIONS

Selecting the right element for your space is important. The ELD Series can be customized with two different element types: standard medium wave and high-output medium wave.



produce a soft, white light. There is some visible light on walls and at the ground level. They typically have around half the wattage output of short wave element types. Standard medium wave elements are perfect for restaurant patios and other areas where light is not needed.

ELDT—High-output medium wave elements produce a mild, white light visible on walls and at the ground level, but are around 30% less bright than a typical short wave element. However, these elements have an output equal to their short wave counterparts, making them the preferred choice for spot heating, outdoor patios, and other applications where more heat is required but intense brightness is not.



Feature

Medium Wave EL-MW Elements

H.O. Medium Wave EL-HO Elements

Wavelength Type	Standard Medium Wave	High-Output Medium Wave
Available Chassis Lengths	24", 33", 46", or 60"	24", 33", 46", or 60"
Number of Elements (included)	2	2
Available Voltages	120 208 240 277 480 575	120 208 240 277 480 575
Wattage Range	1,500 to 6,000	2,720 to 8,000
Element Type	Coiled Tungsten	Coiled Tungsten
Element Color	Clear	Clear
Ideal Applications	Romantic restaurants, outdoor patios, and other areas where light is not needed or desired.	Spot heating, outdoor patios, and other areas where more heat is required but the brightness of the short wave is not.
Brightness Level		
Color	Soft White	Mild White
Heat Speed	Short	Short
Commercial / Industrial	Indoor and Outdoor	Indoor and Outdoor
Residential	Outdoor Only	Outdoor Only











