

Electric Replacement Element



Replacement Elements from Radiant
Optics utilize a new innovative 'inverted
cone' design and proprietary ceramic
technology to produce a superior electric
radiant element.

Why Replace?

The original Radiant Optics' Electric Infrared Heater you purchased is still the most efficient radiant heater you can buy. The heaters have a 5X lens that delivers the same heat to the target as a non-lensed heater 5 times its size!

Replacing the heater with a non-lensed heater of equivalent size would result in 1/5 the amount of heat delivered to the target.

Conversely, a new heater would have to be 5X the size of the original in order to get the same heat to the target. For example, a 15,000-watt non-lensed heater would be required to deliver the same heat as a 3,000-watt Radiant Optics Heater. Installation of a higher capacity electrical circuit would be required in addition to the cost of the new heater.

Radiant Optics' IR heaters are still the most efficient radiant heaters you can buy.

Our heaters deliver more heat.

Our aluminum housing and lens will last for decades.

Installation is straight forward.





Simple Installation



1. Remove cover



3. Slide new element in



2. Disconnect and remove old element



4. Reconnect leads and replace lid

| Ordering Information *** = voltage | | |
|------------------------------------|--------------------------------|---|
| Element | Part Number | Radiant Optics Heater Model Number |
| 1500W | ELE1500C***RE HZE1500C***RE | ELE-X5C-120-015 HZE-X5C-120-150 ELE-X5C-208-015 HZE-X5C-208-150 ELE-X5C-240-015 HZE-X5C-240-150 |
| 3000W | ELE3000C***RE HZE3000C***RE | ELE-X5C-208-030 HZE-X5C-208-300 ELE-X5C-240-030 HZE-X5C-240-300 ELE-X5C-277-030 HZE-X5C-277-300 |
| 5000W | ELE5000C***RE | ELE-X5C-208-050 ELE-X5C-20D-050 ELE-X5C-240-050 ELE-X5C-277-050 |