DETROIT RADIANT PRODUCTS COMPANY

GAS FIRED INFRARED RADIANT HEATING EQUIPMENT

- High Intensity Infrared Space Heaters
- High Intensity Infrared Patio Heaters
- Low Intensity Infrared Tube Heaters
- Unit Heaters
- Low Intensity Infrared Comfort Heaters
- Electric Infrared Heaters

Domestic Manufacturer of Quality Heating Equipment Since 1955

GLOBAL PROVIDER of ENERGY EFFICIENT HEATING SOLUTIONS
Founded in 1955, Detroit Radiant Products Company exclusively manufactures infrared heaters. Our commitment to quality has made Re-Verber-Ray® brand products internationally recognized as a leading global provider of energy efficient heating solutions.

Headquartered in Warren, Michigan, Detroit Radiant maintains manufacturing and distribution locations throughout the world. Our tooling capabilities and technical expertise allow us great flexibility in the design and manufacture of our product offerings. An on-site ISO 17025 Approved Testing Laboratory enables us to research the latest technologies and to test new products thereby ensuring quality and continued product advancements.

Our extensive distribution network is prepared to assist you with a no-charge design analysis and answer any questions that you may have. These representatives are factory trained and committed to bringing their expertise to your application. Our innovative website offers product literature, a CAD library and unmatched technical support including an aftermarket parts program.

THE EFFICIENCY OF INFRARED HEATING

Re-Verber-Ray® infrared heaters emulate the true efficiency of the sun. Infrared heaters generate energy which is converted into heat when absorbed by floors, animals, people and objects. This energy is then re-radiated to warm the surrounding area by convection. This is the most efficient and effective method of heating under the diverse and challenging conditions present in most commercial and industrial applications.

COMMON APPLICATIONS

- Auto Service Shops
- Farm Buildings
- Ice Rinks
- Home Garages
- Car Washes
- Warehouses
- Manufacturing Facilities
- Confinement Barns
- Vehicle Maintenance Facilities
- and Many More!

- Fire Stations
- Outdoor Patios
- Loading Docks
- Municipal Facilities
- Aircraft Hangars
- Entrance Ways
It is proven that gas fired infrared heaters save energy, and therefore dollars, over traditional hot air heating systems. Detroit Radiant Products is committed to documenting these savings through independent, scientifically conducted studies.

A three-year independent field test was conducted to determine the effectiveness of a two stage heating system and how it meets heat requirements more efficiently vs. forced air heating systems. An accurate side-by-side evaluation of the different heating systems revealed that infrared heaters proved 23% fuel savings and improved comfort levels over a forced air heating system.

Market proven results show energy costs reduced by as much as 50% with fixed input infrared heaters when compared to forced air heating.

For more information on how infrared heating can make a difference for you, visit our website or contact us today!

*As reported in ASHRAE Research Project Number 4643. Results may vary depending on application.
Learn more at youtube.com/reverberray

Burner Design
A burner that produces an elongated and spiraled flame is superior to a “cup” style burner that produces a shortened flame. An elongated flame emits more flame radiation than other flames and improves heat distribution. Detroit Radiant’s stainless steel burner is specifically designed for an elongated flame.

Not all infrared heaters are designed alike

Modulating & Two Stage
Choice of two advanced operating technologies.

specialty*

Residential**

Commercial & Industrial

MP Series
Fully Modulating

HL3 Series
Superior Two Stage

DX3L Series
Superior Single Stage

DET3 Series
Economy Two Stage

DES3 Series
Economy Single Stage

Specialty*

HL-SS Series
Stainless Steel Two Stage

DX-SS Series
Stainless Steel Single Stage

QTD2 Series
Quad Tube Two Stage

QTS2 Series
Quad Tube Single Stage

Residential**

LD3 Series
Residential Two Stage

LS3 Series
Residential Single Stage

Vacuum Systems

HLV Series
Two Stage Multi-Burner

SV Series
Single Stage Unitary Burner

* Additional information on these models can be obtained in the Series brochure or online at www.reverberray.com.

** Select models are CSA Design Certified for residential use in garages, enclosed swimming pools, solariums and porches.

Tube Construction
Our “labor saving” interlocking swaged radiant tubes are constructed of stainless steel, titanium stabilized, aluminized coated and/or hot-rolled steel. Different tube materials are subject to different tolerances to heat and corrosion. Quality tube exchanger materials provide increased equipment longevity and when coated with a highly emissive (.95+) black tube coating, infrared heat output is also enhanced.

Reflector
Highly polished aluminum reflectors transmit nearly 90% of radiant energy, while mill finish reflectors may only achieve a reflective value of 65%. Core reflector material is the most critical concern when evaluating reflector design.

not all infrared heaters are designed alike
The MP Series is programmed to operate on three performance curves allowing the user to select the desired operation that best accommodates their specific needs.

‘Comfort Mode’: Unit operates to minimize temperature differentials across the length of the heater. It is intended to provide a system that has a greater perceived comfort than the other modes due to more even dissipation of heat.

‘Standard Mode’: Unit operates as a balance between Comfort Mode and Economy Mode. It is intended to provide a system that is moderately thermal efficient while minimizing temperature differentials associated with economy mode.

‘Economy Mode’: Unit operates to maximize thermal efficiency. It is designed to provide a system that is more thermally efficient than the other modes due to quicker dissipation of heat.

The MP Series by Detroit Radiant Products Company raises the bar with modulating technology. This full air and gas modulation line of heaters incorporates cutting edge technology such as the selection of three different performance curves as well as a ‘Blast Mode™’ feature for extreme environmental demands.

MP Product Specifications:

- **BTU Range:** 80,000 to 200,000 BTU/h (Nat. or Prop. Gas)
- **Lengths:** 25 to 70 Feet
- **Limited Warranty:** 1-5-10 (Components-Tubes-Burner)
- **Combustion Tube(s):** 4” Black Coated Titanium Stabilized/Aluminized Steel
- **Radiant Tube(s):** 4” Black Coated Aluminized Steel

**MP Series Features (see page 9):**

- ‘Blast Mode™’ feature allows the user to temporarily lock the heater into its highest input plus an extra 5,000 BTU’s for extreme environmental demands.
- Full gas modulation with corresponding air flow modulation to achieve optimal fuel utilization and comfort levels.
- Forced high-fire start up for faster response to the environmental demand.
- Full proportional-integral-derivative (PID) logic to reduce on/off cycles over traditional heat.

**MP Series Performance Curves/Mode Selection**

The MP Series is programmed to operate on three performance curves allowing the user to select the desired operation that best accommodates their specific needs.

<table>
<thead>
<tr>
<th>Mode Selection / Application Chart</th>
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<tbody>
<tr>
<td><strong>Comfort</strong></td>
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<td>Patios</td>
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<td>Loading docks</td>
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<td>Break areas and lunch rooms</td>
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<td>Parts counters and service desks</td>
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<tr>
<td>Golf driving ranges</td>
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</table>
### HL3 Series Premier, Two Stage, Low Intensity Tube Heater

The HL3 Series couples the energy savings of two stage technology with the highest quality features available in any infrared heating equipment. Features include a specially designed stainless steel burner and highly emissive black coated, aluminized steel radiant tubes. Benefits of the HL3 Series include superior fuel economy, comfort levels and equipment longevity. The two stage HL3 Series represents the **BEST** in performance and quality!

**HL3 Product Specifications:**

- **BTU Range:** 65,000 to 200,000 BTU/h (Nat. or Prop. Gas)
- **Lengths:** 20 to 70 Feet
- **Limited Warranty:** 1-5-10 (Components-Tubes-Burner)
- **Combustion Tube(s):** 4” Black Coated Titanium Stabilized/Aluminized Steel
- **Radiant Tube(s):** 4” Black Coated Aluminized Steel

**HL3 Series Features (see page 9):**

- Patented two stage operation.
- Pre and post purge controls.
- Operational indicator lights.
- Self-diagnostic LED, microprocessor based circuitry.

**Stainless steel upgrades available for harsh environments.**

### DX3L Series Premier, Single Stage, Low Intensity Tube Heater

The DX3L Series represents the highest quality single stage low intensity heater available anywhere. Performance is enhanced through the use of a specially designed stainless steel burner and black coated, titanium stabilized and/or aluminized coated steel radiant tube exchangers. The DX3L Series offers superior low intensity heat, performance, and longevity. The DX3L Series is designed to provide years of reliable, trouble-free service.

**DX3L Product Specifications:**

- **BTU Range:** 50,000 to 200,000 BTU/h (Nat. or Prop. Gas)
- **Lengths:** 20 to 80 Feet
- **Limited Warranty:** 1-5-10 (Components-Tubes-Burner)
- **Combustion Tube(s):** 4” Black Coated Titanium Stabilized/Aluminized Steel
- **Radiant Tube(s):** 4” Black Coated Aluminized Steel

**DX3L Series Features (see page 9):**

- Pre- and post-purge controls.
- 24” stainless steel flexible gas connector.
- Operational indicator lights.
- Potted (water resistant) circuitry.
- Hot surface ignition.

**Stainless steel upgrades available for harsh environments.**
**ECONOMY SERIES**

*Residential heaters* are ideal for those seeking an economical two stage or single stage heater with limited features.

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**DET3 Series**  
**Economical, Two Stage, Low Intensity Tube Heater**

Streamlined for economy and designed without sacrificing burner performance, both the DET3 and DES3 Series are quality, energy efficient heaters at a more economical price. Our patented two stage technology incorporated into the DET3 Series, provides more comfort while saving valuable energy dollars.

**Product Specifications:**

- **BTU Range:** 50,000 to 200,000 BTU/h (Nat. or Prop. Gas)
- **Lengths:** 20 to 60 Feet
- **Limited Warranty:** 1-2-3 (Components-Tubes-Burner)
- **Combustion Tube(s):** 4” Black Coated Titanium Stabilized/Aluminized Steel
- **Radiant Tube(s):** 4” Hot-Rolled Steel

**Series Features** (see page 9):

- Direct spark ignition.
- Operational indicator lights (DET3).

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**DES3 Series**  
**Economical, Single Stage, Low Intensity Tube Heater**

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**LOW MOUNT / LOW BTU / RESIDENTIAL**

*Residential heaters* are ideal for those seeking a two stage or single stage tube heater for areas with low mounting heights or heat loads.

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**LD3 Series**  
**Low Mount, Two Stage, Low Intensity Tube Heater**

**LS3 Series**  
**Low Mount, Single Stage, Low Intensity Tube Heater**

*Reference product specifications for models that are CSA Design Certified for residential use.

**Product Specifications:**

- **BTU Range:** 25,000 to 50,000 BTU/h (Nat. or Prop. Gas)
- **Lengths:** 10 to 30 Feet
- **Limited Warranty:** 1-3-5 (Components-Tubes-Burner)
- **Combustion Tube(s):** 3” to 4” Black Coated Titanium Stabilized Steel
- **Radiant Tube(s):** 3” Black Coated Aluminized Steel

**Series Features** (see page 9):

- Operational indicator lights.
- Hot surface ignition.
- Patent pending “Dimpled-Baffle MAX”. No need for site installed baffles.

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*Patent Pending*
Vacuum systems are ideal for those seeking an energy efficient heating system and/or as a solution in applications with unique design challenges.

**HLV Series** Two Stage, Multiple Burner, Infrared Vacuum System

Vacuum systems operate under a negative pressure pulling the products of combustion through the length of the exchanger tubes via a powerful vacuum exhauster pump. This type of heater offers reliable performance in high wind applications, requires minimal building penetrations and can allow for extended venting runs. Key operational features include a 20% reduction in output when operating in low fire and stainless steel tailpipe when optional condensing operation is utilized. Standard features include titanium stabilized combustion chambers, hot surface ignition, indicator lights and most mounting accessories.

**Product Specifications:**

- **BTU Range:** 40,000 to 200,000 BTU/h per Burner (Nat. or Prop. Gas)
- **Lengths:** Varies by Design
- **SV Limited Warranty:** 1-3-5-1 (Components-Tubes-Burner-Pump)
- **HLV Limited Warranty:** 1-5-10-1 (Components-Tubes-Burner-Pump)
- **Combustion Tube(s):** 4” Black Coated Titanium Stabilized/Aluminized Steel
- **Radiant Tube(s):** Option to select type Aluminized or Hot-Rolled Steel

**Series Features** (see page 9):

- Self-diagnostic circuitry.
- Operational indicator lights.
- Extended vacuum system runs.
- Reliable performance in high wind conditions.

**QTD2 Series** Quad Tube, Multi-Burner, Two Stage Low Intensity Heater

The QT2 Series unique design captures operational benefits of both high and low intensity infrared heaters. Its unique construction features include a multi-burner, multi-exchanger platform optimized for a broad and even heat output pattern without hot spots. Available in both single and dual stage operation, this heater provides application versatility unmatched by traditional infrared solutions.

**Series Features:**

- CSA Design Certified for both indoor and outdoor use.
- Compact, aesthetically pleasing construction.
- Easy to install with minimal assembly required.
- Proven reduced energy consumption characteristics.
- Multiple construction features including: dual spark ignition, highly emissive heat exchangers, polished reflectors, operational indicator lights and more.
- Designed and packaged for ease in transportation.
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<th>DX3L</th>
<th>DET3</th>
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- Standard Feature
- Optional Feature
- Select Models

‡ Version 2 control box design may apply.
**DSCS Series**  Gas Fired, High Intensity, Infrared Patio Heater

Designed to add warmth to outdoor patio applications, the PATIO-PAL® infrared heater is the perfect solution to stylishly extend the outdoor season to many commercial and outdoor residential applications. The PATIO-PAL® easily mounts out of the way and without the hassle of refilling propane tanks. Specifically designed for comfort, reliability and ease of installation, the PATIO-PAL® is sure to deliver the desired amount of warmth for dining, entertainment or work areas.

**Product Specifications:**

- **BTU Input:** 34,000 BTU/h (Nat.) or 31,000 BTU/h (Nat. or Prop.)
- **Limited Warranty:** 1 Year Controls, 5 Years Burner

**Series Features:**

- ETL Design Certified for indoor and outdoor use.
- Decorative aluminum or stainless steel, 3/4” eggcrate grille.
- Wind and rain protected design.
- Reliable direct spark ignition.
- Potted (water resistant) 24V circuitry.
- Black coated aluminized steel or brushed stainless steel housing.
**ELECTRIC HEATERS**

**SW Series** Short-Wave Electric, High Intensity, Infrared Heater

**MW Series** Medium-Wave Electric, High Intensity, Infrared Heater

**BAH Series** Medium-Wave Electric, High Intensity, Infrared Heater

Electric infrared heaters are the answer to applications where gas and/or ventilation is not available or is impractical producing quiet, clean, even, energy-efficient heat in a compact, aesthetically pleasing construction.

**SW Series Features:**
- From 1,600 to 11,400 watt output.
- Single, double or triple construction models.
- Available in either black powder coated aluminized steel or brushed 304 grade stainless steel housing.
- Choice of clear quartz lamps or glare reducing ruby quartz lamps.

**MW Series Features:**
- Quartz tube element for a softer look and radiant heat output.
- 120V-575V range available in lengths of 24”, 33” & 46”.
- Single, double or triple chassis design.
- Available in either black powder coated aluminized steel or brushed 304 grade stainless steel housing.

**BAH Series Features:**
- Choose 120, 208 or 240 volts.
- 6 different kW models available, ranging from 0.5kW to 4.0kW.
- Virtually instant heat with glass encased “quartz” tube element.
- Aesthetically pleasing, black coated chassis design.

**UNIT HEATERS**

**UH Series** Gas Fired, Separated Combustion, Unit Heater

**FA Series** Gas Fired, Separated Combustion, Unit Heater

Gas-fired unit heaters offer another option where infrared heating is not practical due to ceiling heights, clearance to combustibles or building use.

**UH Series Features:**
- 30,000 - 75,000 BTU/h (Nat. or Prop. Gas)
- Models can be rotated 180 degrees and are residentially approved.

**FA Series Features:**
- 100,000 - 250,000 BTU/h (Nat. or Prop. Gas)
- Models up to 125,000 BTU/h can be rotated 180 degrees.
Re-Verber-Ray® products are recognized not only for efficiency, but also for safety. When installed according to the written instructions, our heaters meet or exceed the Standards set forth by:

**Canadian Standard Association (CSA)**
CSA is a National Recognized Testing Laboratory (NRTL) that conducts certification testing to national standards. Many products manufactured by Detroit Radiant Products bear the CSA mark and are design certified.

**American National Standards Institute (ANSI)**
ANSI is the institute that oversees the creation and distribution of many standards that govern the construction, performance, and safety of heating appliances. Detroit Radiant Products has actively participated in the development of many of these standards over the years.

**Underwriters Laboratory (UL)**
UL is a National Recognized Testing Laboratory (NRTL) that conducts certification testing to national standards. Detroit Radiant Products utilizes UL for limited compliance testing and select units bear the UL mark.

**European Conformity (CE)**
CE is the European Conformity marking that indicates that the product complies with the essential requirements of the relevant European health, safety, and environmental protection legislation. Detroit Radiant Products offers many products that bear the CE mark of conformity.

**Edison Testing Laboratories (ETL)**
Intertek is a National Recognized Testing Laboratory (NRTL) that conducts certification testing to national standards. The ETL mark is proof of product compliance issued by Intertek. Detroit Radiant Products utilizes Intertek for some compliance testing and select units bear the ETL mark.

**Infrared Heater Safety Council (IRSC)**
The IRSC is a council that educates building inspectors, fire authorities, and end users of safe practices pertaining to infrared heaters. Detroit Radiant Products has been a participating member since its foundation in 2007.

**US Green Building Council (USGBC)**
The USGBC is a nonprofit trade organization that oversees the LEED certification program. Detroit Radiant Products has been a member of the USGBC since 2009, and is proud to have a LEED Accredited Professional on staff.

**ISO/IEC 17025 Certified Laboratory**
The International Standards Organization is the world’s largest developer and publisher of international standards. Detroit Radiant Products’ on-site laboratory is certified as an ISO-17025 Testing laboratory.

Detroit Radiant Products offers the most complete and interactive website amongst infrared manufacturers. This site is designed with specifying engineers, installing contractors and end users in mind:

- Product Literature
- Design and Application Guides
- CAD/Revit Drawing Library
- Local Representative Locator
- Troubleshooting Assistance
- Online Replacement Parts Library
- Online Product Registration

**DISTRIBUTED BY:**

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