





6 DSCS Series Gas-Fired High-Intensity Infrared Patio Heater



12 DGS Series Filtered Short-Wave Electric Infrared Heater



B DST Series Gas-Fired Low-Intensity Infrared Patio Heater



14 MW Series Medium-Wave Electric Infrared Heater



10 SW Series Short-Wave Electric Infrared Heater



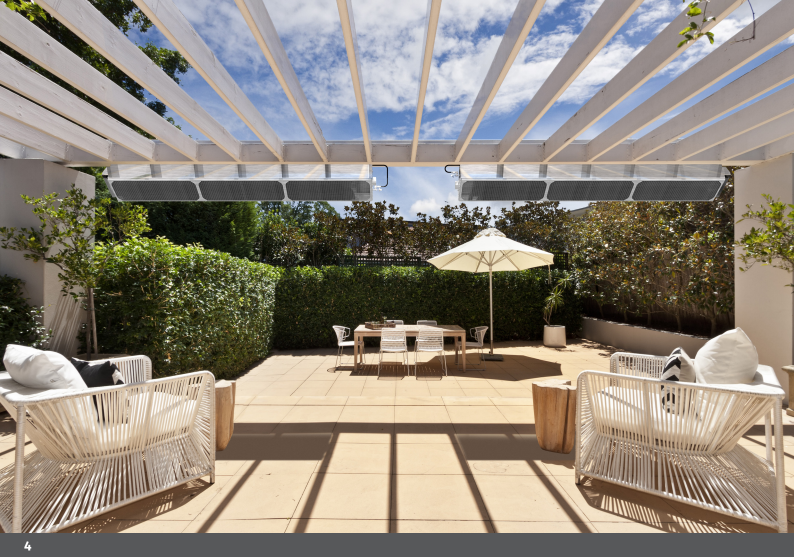
**16** Heater Specifications

# **Guide to Selecting the Right Outdoor Heater**

**Excessive Air Movement** – Wind or light breezes are perhaps the largest variable when trying to achieve comfortable heating in an outdoor or spot-heating environment. Using barricades such as wind curtains are highly recommended whenever possible.

**Mounting Heights** – Traditionally, outdoor or spot heating requires the heating equipment to be mounted lower or closer to the people enjoying the heat. Lowering the equipment may result in less coverage but will offer a more focused heat pattern to the desired area. The final mounting height of the heater may need to be adjusted to achieve the results desired by the customer.

**Customer Expectations** – Depending on the needs of the customer, more or fewer heaters may be required for a given application. There is rarely a "one size fits all" solution to properly size an outdoor or spot-heating application. Some customers may seek maximum comfort in extreme conditions while others may be looking to take the chill off for short exposure periods, such as a designated smoking area.



# Look to the Experts in Outdoor Heating!



Since 1965, Brant Radiant Heaters Limited has been setting the standard for high-quality, cost-effective, energy-efficient infrared heaters. RE-VERBER-RAY® brand products are recognized as a solution for most commercial, industrial, and specialty applications. Our manufacturing flexibility and efficiencies are a key element in providing optimal customer service and application-specific heating solutions.

Stylish and easy to install, the Designer Series offering by RE-VERBER-RAY has been designed specifically to add warmth to outdoor environments. Whether you are looking to extend your local season, have a designated smoking area, or need to make additional room for peak crowds, the Designer Series' broad offering can provide a solution that will fit your outdoor heating needs.

### **Product Feature Key**



**Water Resistant** 



Adjustable Mounting



**Recess Option** 



Outdoor Approved



**Visible Light** 



**Even Heat Distribution** 



**Wind Resistant** 



**Intense Heat Output** 





# **DSCS Series Gas-Fired High-Intensity Infrared Patio Heater**

Specifically designed for comfort, reliability and ease of installation, the DSCS Series high-intensity patio heater is designed to provide outdoor comfort heating. Mounted out of the way, without the hassle of refilling costly propane tanks, this infrared patio heater is an ideal solution to stylishly extend the

outdoor season for many commercial and residential applications, such as restaurant patios and outdoor living spaces. Features include an exclusive and durable stainless-steel decorative grille, choice of housing materials and input options, making this heater an excellent solution for your outdoor heating needs.



Available in propane and natural gas

#### **Key Features**

- Decorative stainless egg crate grille.
- Wind- and rain-protected design.
- Reliable direct-spark ignition.
- Available in two BTU inputs.

- Even level of heat distribution.
- Versatile mounting options.
- Black-coated aluminized or brushed stainless housing.

#### Available BTU Range

BTU/h	Gas Type
31,000	Natural
31,000	Propane
34,000	Natural













# **DST Series Gas-Fired Low-Intensity Infrared Patio Heater**

The DST Series is a top-of-the-line patio heater with an aesthetically pleasing, modern design featuring our patented two-stage technology. This Series heater was manufactured specifically with the outdoor market in mind. Not only does this heater deliver an even heat pattern throughout its 10-foot span, but it also comes equipped with a smart LED self-diagnostic light and a decorative, modular grille. Certified for indoor<sup>†</sup> and outdoor commercial applications as well as outdoor residential applications, the DST Series patio heater is an excellent choice for heating a wide variety of applications.



Available in propane and natural gas

#### **Key Features**

- Highly decorative stainless housing.
- 3/4" decorative modular grille.
- Smart LED self-diagnostic light.
- 30 linear feet of radiant tube in a 10-foot span.
- Unified Control Panel with Easy Access and Serviceability.

#### Available BTU Range

BTU/h	Gas Type
60,000 High Fire; 40,000 Low Fire	Natural
60,000 High Fire; 50,000 Low Fire	Propane
80,000 High Fire; 50,000 Low Fire	Natural
†80 000 model is not certified for indoor comme	rcial applications

'80,000 model is not certified for indoor commercial applications.

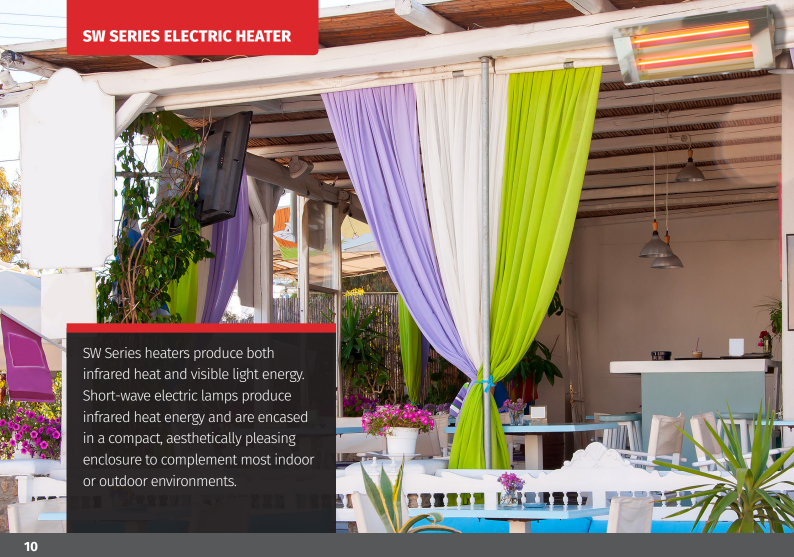














# **SW Series (Short-Wave) Electric Infrared Heater**

The SW Series produces short-wave infrared heat that is well suited for use in spot heating applications. Short-wave infrared has the ability to emit both infrared heat and visible light energy, which can be beneficial in many applications: hotels, valet parking, bus

stations, parking garages, and airport entrances. Offered in single, dual or triple lamp options and a choice of clear or glare-reducing ruby lamps, this series can be easily customized to match your heating needs in a wide variety of indoor or outdoor commercial applications.



Models range from 1,600 to 11,400 watts.

#### **Key Features**

- Gold-colored anodized aluminum reflectors reduce glare.
- Single, double or triple lamp models.
- Clear or glare-reducing ruby lamps.

- 0° to 45° adjustable mounting brackets included.
- Black powder-coated or brushed stainless-steel housing.
- Compact, aesthetic design.



















## **DGS Series (Filtered Short-Wave) Electric Infrared Heater**

The DGS Series has proven to be an excellent option for electric heating that values aesthetics with its modern design and high-end quality. This heater features a custom designed reflector that focuses the desired heat pattern to your space. Thanks to its aluminum extruded body, the DGS Series is

easily able to withstand harsh outdoor conditions, allowing you to extend your residential patio or outdoor restaurant season. Plus, its sleek appearance adds style to any indoor or outdoor space.

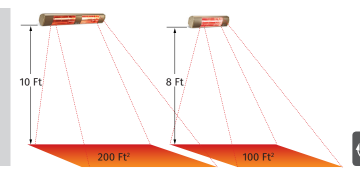




Available in 1,500, 2,000 and 3,000 watts.
All models have a bronze color finish
with gold filtered red lamps.

#### **Key Features**

- Custom designed reflector.
- High-end quality and compact, aesthetic design.
- IP55 weatherproof.
- High-capacity range.

















# **MW Series (Medium-Wave) Electric Infrared Heater**

The MW Series features a sleek, compact enclosure capable of housing single, dual or triple lamp options that produce a wide, symmetrical heat pattern. Mediumwave infrared heat produced effectively heats the surrounding space. Subtle light is also emitted, making the MW Series suitable for applications such as romantic

restaurants or outdoor patios, where bright lighting is not desired.

With an assortment of casings, lamp sizes, voltages, and wattages, this heater can easily be customized to provide a practical solution for your needs.



Models range from 750 to 9,000 watts.

#### **Key Features**

- Compact, aesthetic design.
- Gold-colored, anodized aluminum reflectors reduce glare.
- Single, double or triple lamp models.

- 0° to 45° adjustable mounting brackets included.
- Black powder-coated or brushed stainless-steel housing.



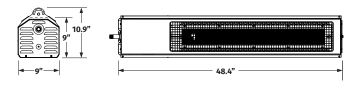








#### **HEATER SPECIFICATIONS**



# **DSCS Series High Intensity**

SPECIFICATIONS	DSCS-31	DSCS-34			
Gas Type	Natural or Propane Natural				
Heat Input BTU/h	31,000	34,000			
Voltage	24 VAC-60Hz				
Dimensions (LxWxH)	48.4"x9"x10.9"				
Weight	59 lbs.				
Recommended Mounting Height	8 ft. to 12 ft. 8.5 ft. to 13 ft.				
Approx. Area Heated	64 sq. ft. 81 sq. ft.				
Approvals	Outdoor Commercial Outdoor Residential				
Limited Warranty	5 years ceramic burner 1 year components				

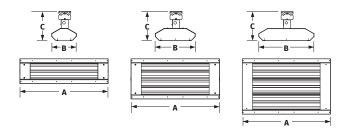


# **DST Series Low Intensity**

SPECIFICATIONS	DST-60	DST-80		
Gas Type	Natural or Propane Natural			
Heat Input (BTU/h)	60,000 high fire 40,000 low fire (nat) 50,000 low fire (prop) 80,000 high 50,000 low f			
Voltage	120 VAC-60Hz			
Dimensions (LxWxH)	119"x17.25"x12.75"			
Recommended Mounting Height	<b>ht</b> 8 ft. to 14 ft. 9 ft. to 15			
Approx. Area Heated	240 sq. ft.	300 sq. ft.		
Weight	170 lbs.			
Approvals	Outdoor Commercial Indoor Commercial Outdoor Residential Outdoor Residential			
Limited Warranty	1 year components 3 years tubes			

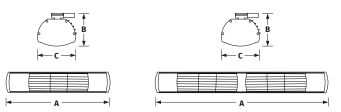
<sup>3</sup> years tubes 5 years burner

#### **HEATER SPECIFICATIONS**



#### **SW Series Short Wave**

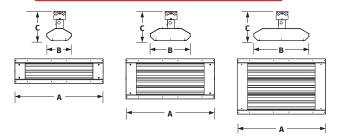
SPECIFICATION	NS	SW					
Electrical Consumpt	ion	1,600 1	to 11,400 v	vatts			
Equivalent BTU		5,459 1	to 38,898 E	BTU/h			
Voltage	120 to	120 to 575 VAC; 1Ph or 3Ph					
Lamp Elements	Quart	Quartz					
Recommended Mounting Height		8 ft. to	8 ft. to 14 ft.				
Weight		15 lbs.	to 40 lbs.				
Approvals	provals			Outdoor Commercial Indoor Commercial			
Limited Warranty	nty All components 1 year						
Dimensions	Α		В		С		
Lamp Qty. SW-24 SW-33 SW-46	1 2 3 24.00" 33.00" 46.00"	<b>1</b> 9.25" 9.25" 9.25"	2 15.00" 15.00" 15.00"	3 20.75" 20.75" 20.75"	1 2 3 10.75" 10.75" 10.75"		



#### **DGS Series Filtered Short Wave**

SPECIFICATIONS	DGS-15	DGS-20	DGS-30		
Electrical Consumption	1,500 watts	2,000 watts	3,000 watts		
Equivalent BTU	5,118	6,824	10,236		
Voltage	120 VAC	230 VAC	230 VAC		
Lamp Elements	Quartz	Quartz	Quartz		
Recommended Mounting Height	7 ft. to 9 ft.	7 ft. to 9 ft.	8 ft. to 10 ft.		
Weight	5.7 lbs.	5.7 lbs.	9.7 lbs.		
Approvals	Outdoor Commercial Indoor Commercial Outdoor Residential				
Limited Warranty	All components 1 year				
Dimensions	Α	В	С		
DGS-15 DGS-20 DGS-30	21.06" 21.06" 36.75"	4.61" 4.61" 4.61"	4.84" 4.84" 4.84"		

#### **HEATER SPECIFICATIONS**



### **MW Series Medium Wave**

SPECIFICATION	MW				
Electrical Consumption	on	750 to 9,000 watt	S		
Equivalent BTU		2,559 to 30,709 B	TU/h		
Voltage	120 to 575 VAC; 1Ph or 3Ph				
Lamp Elements		Quartz			
Recommended Mounting Height		7 ft. to 15 ft.			
Weight		15 lbs. to 40 lbs.			
Approvals		Outdoor Commercial Indoor Commercial			
Limited Warranty		All components 1 year			
Dimensions	Α	В		C	
Lamp Qty. MW-24 MW-33 MW-46	1 2 3 24.00" 33.00" 46.00"	1 2 9.25" 15.00" 9.25" 15.00" 9.25" 15.00"	3 20.75" 20.75" 20.75"	1 2 3 10.75" 10.75" 10.75"	

NOTES:			



