SW SERIES SHORT WAVE

SUBMITTAL DATA ELECTRIC INFRARED SPACE HEATERS

SUBMITTED BY:		DATE:	DATE:					
JOB TITLE:		CONTRACTOR:						
CITY:		ADDRESS:	ADDRESS:					
PROVINCE: POSTAL CODE:		CITY:						
			POSTAL CODE:					
ENGINEER:		PHONE:	_ PHONE:					
LOCAL REPRESENTATIV	E:	PHONE:						
notes:								

	Model N										
	Black Powder	Stainless Steel		Lamp	Lamp Type*				_	Overall	Ship Weight
Qty.	Coat Housing	Housing	Tag	Qty.	(select one)	Volts	Watts	BTU'S		Unit Length	(Lbs.)
	SW-24B1-A16#	SW-24S1-A16#			Clear or Ruby	120			13.3	-	
	SW-24B1-B16#	SW-24S1-B16#			Clear or Ruby	208	1,600	5,459	7.69	24 in.	11.2
	SW-24B1-C16#	SW-24S1-C16#			Clear or Ruby	240	1,000	0,100	6.67		
	SW-24B1-G16#	SW-24S1-G16#			Clear or Ruby	480			3.33		
	SW-33B1-B25#	SW-33S1-B25#		1	Clear or Ruby	208			12.02		
	SW-33B1-C25#	SW-33S1-C25#			Clear or Ruby	240	2,500	8,530	10.42	33 in.	13.8
	SW-33B1-G25#	SW-33S1-G25#			Clear or Ruby	480			5.21		
	SW-46B1-G36#	SW-46S1-G36#			Clear or Ruby	480	3,650	12,454	7.60	40 im	17.5
	SW-46B1-H38#	SW-46S1-H38#			Clear or Ruby	575	3,800	12,966	6.61	46 in.	
	SW-24B2-B16#	SW-24S2-B16#			Clear or Ruby	208			15.38		
	SW-24B2-C16#	SW-24S2-C16#			Clear or Ruby	240	3,200	10,919	13.33	24 in.	15.7
	SW-24B2-G16#	SW-24S2-G16#			Clear or Ruby	480			6.67		
	SW-33B2-B25#	SW-33S2-B25#		2	Clear or Ruby	208			24.04	00 in	21.0
	SW-33B2-C25#	SW-33S2-C25#		2	Clear or Ruby	240	5,000	17,061	20.83		
	SW-33B2-G25#	SW-33S2-G25#			Clear or Ruby	480			10.42	- 33 in.	
	SW-33B2-G36#	SW-33S2-G36#			Clear or Ruby	480	7,300	24,909	15.21		
	SW-46B2-H38#	SW-46S2-H38#			Clear or Ruby	575	7,600	25,932	13.22	46 in.	24.5
	SW-24B3-B16#	SW-24S3-B16#			Clear or Ruby	208			23.08		
	SW-24B3-C16#	SW-24S3-C16#			Clear or Ruby	240	4,800	16,378	20.00	24 in.	19.8
	SW-24B3-G16#	SW-24S3-G16#		3	Clear or Ruby	480			10.00		
	SW-33B3-G25#	SW-33S3-G25#		ا	Clear or Ruby	480	7,500	24,909	15.63	33 in.	24.5
	SW-46B3-G36#	SW-46S3-G36#			Clear or Ruby	480	10,950	37,636	22.81	46 in.	31.5
	SW-46B3-H38#	SW-46S3-H38#			Clear or Ruby	575	11,400	38,898	19.83	40 111.	

^{* #} Specify Lamp Type - [W] Clear or [R] Red. White [W] = Standard 'White/Clear' Quartz Lamps. Red [R] = Glare Reducing 'Red' Quartz Lamps.



BRANT RADIANT HEATERS LIMITED

Phone: (519) 442-7823 Toll Free: (800) 387-4778

Fax: (519) 442-7321

Email: sales@brantradiant.com Website: www.brantradiant.com

VISIT OUR WEBSITE FOR:

- Product Specs Parts Support
- C.A.D. Library Design Guidelines
- Dealer Locator
 Theory of Infrared
- Applications
- and More!



34 Scott Ave. Paris, ON N3L 3R1

SW SPECIFICATIONS

HEATER CONSTRUCTION (Choose)

- Black powder-coat aluminized steel housing.
- 304 brushed stainless steel housing for added durability and corrosion resistance.

LAMP ELEMENTS

- Coiled tungsten filament housed within a sealed quartz tubing.
- Porcelain end caps w/ 6" wire pigtail leads.
- Instantaneous heat-up & cool-down.
- Clear quartz.
- Optional glare reduction ruby quartz.

CONTROLS

• Field supplied.

ELECTRICAL SUPPLY

- Voltages from 120 to 575 VAC.
- Single-phase or three-phase.
- 1,600 to 3,800W per element.

MOUNTING

• 0° to 45° adjustable brackets.

REFLECTORS

- Gold coloured, anodized aluminum reflectors reduces visible light glare
- · Wide, symmetric design.

APPROVALS

- ETL Listed for indoor and outdoor applications.
- Commercial/Industrial Approval.

- CSA 22.2 #46 M1988.
- UL 2021, 1997.

LIMITED WARRANTY

• All components - 1 year. Please contact the factory for further information on the terms and conditions.

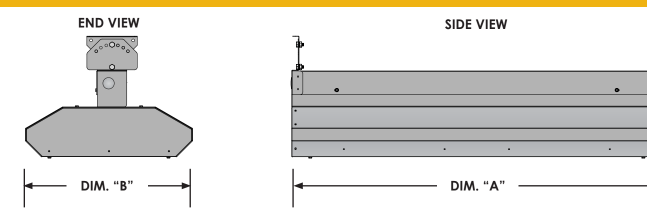
DIM. "C"

WWW.REVERBERRAY.COM

- Product literature.
- Aftermarket parts support.
- Representative locator.
- C.A.D. design library.
- Troubleshooting guide.

FIELD DATA

DIMENSIONAL INFORMATION



MODEL NUMBER	LAMP QTY.	DIM A INCHES (MM)	DIM B INCHES (MM)	DIM C INCHES (MM)
	1		9.25 (235)	
SW-24	2	24.00 (610)	15.00 (381)	10.75 (273)
	3		20.75 (527)	
	1		9.25 (235)	
SW-33	2	33.00 (838)	15.00 (381)	10.75 (273)
	3		20.75 (527)	
	1		9.25 (235)	
SW-46	2	46.00 (1169)	15.00 (381)	10.75 (273)
	3		20.75 (527)	

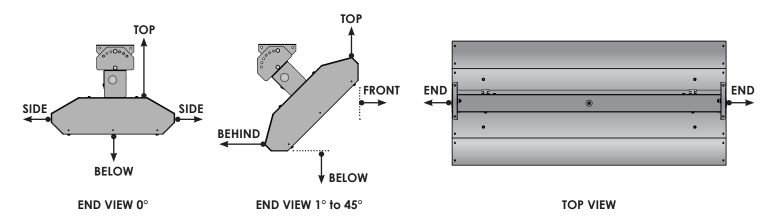
OPTIONAL ACCESSORIES

QTY.	PART NO.	DESCRIPTION	NOTES

CLEARANCES TO COMBUSTIBLES (IN.)

MODEL	LAMP	MOUNTING!—— SIDE ———								
NO.	QTY.	VOLTS	WATTS	BTU/H	ANGLE	FRONT	BEHIND*	END	TOP	BELOW
		120	1,600	5,459	0°	24	24	24	6	40
	1	208			Ü	24	24	24	U	40
		240			1°-45°	40	24	24	10	40
		480			0					
SW-24		208		10,919	0°	24	24	24	6	56
	2	240	3,200		1°-45°	56	24	24	10	56
		480			1 -45	30	24	24	10	30
		208	4.000	40.070	0°	24	24	24	6	72
	3	240 480	4,800	16,378	1°-45°	74	24	24	10	72
	1	208		8,530	0°	24	24	24	6	46
SW-33		240	2,500							
		480			1°-45°	46	24	24	10	46
	2	208	5,000	17,065	0°	24	24	24	6	72
3W-33		240								
		480			1°-45°	72	24	24	10	72
	3	480	480 7,500	24,909	0°	24	24	24	6	84
		100			1°-45°	84	24	24	10	84
		480	3,650	12,454	0°	24	24	24	6	62
	1		3,000	,	1°-45°	62	24	24	10	62
	2	575	575 3,800	12,978	0°	24	24	24	6	62
			,	,	1°-45°	62	24	24	10	62
		480	7,300	24,909	0°	24	24	24	6	84
SW-46				,	1°-45°	84	24	24	10	84
		575	7,600	25,955	0°	24	24	24	6	84
	3				1°-45°	84	24	24	10	84
		480		37,636	0° 1°-45°	24 96	24 24	24	6 10	96 96
			575 11,400 38,933		0°	24	24	24	6	96
		575		38,933	1°-45°	96	24	24	10	96
					1 -40	90	24	24	10	90

^{*}The BEHIND clearance must maintain a minimum of 36 inches from another heater.



WRITTEN SPECIFICATIONS

HEATER PARAMETER/SPECIFICATIONS

- Short wave electric infrared heaters shall be furnished and installed in accordance with governing codes and as shown per drawing(s) provided. Short wave electric heaters shall be RE-VERBER-RAY SW SERIES, as manufactured by Brant Radiant Heaters Limited, Paris, ON N3L 3R1.
- Short wave infrared heaters shall be Designed Certified by ETL and bear the ETL Seal of Certification for the United States and Canada.
- The supplier shall provide manufacturer's published warranty covering all components utilized in the heater control assembly for a period of one (1) year.
- The supplier shall furnish the owner/contractor with ____ copies of the engineering specification form, showing physical dimensions, installation detail, recommendations, wiring diagrams, and spare parts list.
- An Installation, Operation, Maintenance and Parts Manual (IOPM) shall be supplied with each heater.
- The manufacturer shall have a minimum of 50 years of manufacturing experience producing infrared heaters.
- Short wave infrared heaters must be ETL Listed to operate at the designated rating of _____kW/h.
- Electric short wave infrared space heaters shall be supplied and installed in accordance with the manufacturers certified installation instructions and governing codes, as shown per building drawing(s)
 ______. Heaters shall be SW Series, model numbers, input ranges in Watts.

SW SERIES HEATER CONTROLS

- Field supply applicable controls.
- Heaters shall operate in given voltages:

<u>Volt</u>	<u>Phase</u>	<u>Hertz</u>
120V	1ph	50/60
208V	1ph or 3ph	50/60
240V	1ph or 3ph	50/60
480V	1ph or 3ph	50/60
575V	1ph or 3ph	50/60

 Heaters shall operate in given wattage inputs of 1,600 to 11,400.

SHORT WAVE INFRARED HEATER CONSTRUCTION

- The heater housing shall be constructed of either black powder-coated aluminized steel or 304 brushed stainless steel.
- The heater reflector shall be constructed of highly polished aluminum with a multi-faceted design.
- The emitter tubing shall be argon filled evocuated blown quartz with high temperature ceramic end caps.
- The quartz tubing shall be opaque in color allowing maximum radiant heat transfer, or have a ruby red sleeve for reduced glare while still allowing maximum radiant heat transfer.
- The optional protective grill be bright zinc coated.
- Optional factory supplied mounting brackets shall accommodate for sidewall or ceiling mounting.