



Offers The Fuel Efficiency Of Radiant Heat With Installation Felxibility

Economical AlternativeFor Hard To Heat Places

- Remote Locations
- Farm Buildings
- Maintenance Buildings
- Machine Shops
- Warehouses
- Shops
- Service Areas
- Pump Houses

StarGlo™ SGM Series

WITH MILLIVOLT STANDING PILOT

QUICK SPECS

NO ELECTRICITY REQUIRED FOR OPERATION

Fuel savings of between 30% and 50% when compared to forced air convection heating.

> GAS TYPE Natural Or LP Gas

MODELS

SGM3, SGM6, SGM10 From 26,000 To 104,000 BTU

IGNITION TYPE

Millivolt Standing Pilot

GAS CONNECTION

Standard 1/2" NPT Female











- Capacities from 26,000 to 104,000 Btu/hr.
- Millivolt standing pilot operation with 100% gas shut-off safety control.
- Requires 750 mV thermostat (part #42489010) for proper operation.
- Aluminized steel construction.
- Aluminum reflectors. Optional reflector extensions available.
- Compact size for UPS shipping.
- Suitable for horizontal or angle mount up to 30°.
- Indirect vented operation. Requires mechanical or gravity ventilation.
- Protective radiant screen included.

The SunStar StarGlo is the answer for spot or area heating and for total building heating needs. It is also ideal for the replacement of existing millivolt standing pilot ceramic heaters and does not require external electrical power.



The SunStar StarGlo heats like the sun by transferring radiant heat energy directly into the area to be heated and creating a warm comfort zone at floor level. This extremely efficient method of heating can result in fuel savings of between 30% and 50% when compared to forced air convection heating.

TECHNICAL DATA



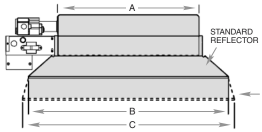
StarGlo™ **SGM Series**

Technical Specifications

MODEL	GAS TYPE	INPUT BTU/Hr	MINIMUM MOUNTING HEIGHT				SHIPPING WEIGHT
SGM3-N1	Natural	26,000	12 ft.	3.5" w.c.	4.5" w.c.	14" w.c.	30 lbs
SGM3-L1	Propane	26,000	12 ft.	10.0" w.c.	11.0" w.c.	14" w.c.	30 lbs
SGM6-N1	Natural	52,000	14 ft.	6.0" w.c.	7.0" w.c.	14" w.c.	40 lbs
SGM6-L1	Propane	52,000	14 ft.	10.0" w.c.	11.0" w.c.	14" w.c.	40 lbs
SGM10-N1	Natural	104,000	15 ft.	6.0" w.c.	7.0" w.c.	14" w.c.	70 lbs
SGM10-L1	Propane	104,000	15 ft.	10.0" w.c.	11.0" w.c.	14" w.c.	70 lbs

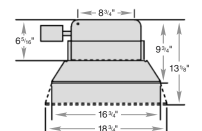
Dimensions •

SIDE VIEW DIMENSIONS



MODEL	Α	В	С
SGM3	10 7/8"	19 ¹⁵ / ₁₆ "	21 15/16"
SGM6	10 11/16"	30 ⁷ /8"	32 3/4"
SGM10	43 1/8"	52"	54"





END VIEW DIMENSIONS

Minimum Clearances To Combustibles

MODEL	BACK			SIDES		CEILING				BELOW		
	AT HORIZONTAL		AT 30°		AT HORIZONTAL OR AT 30°		AT HORIZONTAL		AT 30°		AT HORIZONTAL OR AT 30°	
	STANDARD REFLECTOR	w/REFL EXTEN*	STANDARD REFLECTOR	w/REFL EXTEN*	STANDARD REFLECTOR	w/REFL EXTEN*	STANDARD REFLECTOR	w/REFL EXTEN*	STANDARD REFLECTOR	w/REFL EXTEN*	STANDARD REFLECTOR	w/REFL EXTEN*
SGM 3	24"	36"	8"	12'	24"	36"	24"	36"	32"	36"	48"	126"
SGM 6	36"	36"	12"	12'	30"	36"	36"	36"	36"	36"	72"	126"
SGM 10	45"	48"	18"	12'	48"	60"	36"	36"	36"	36"	96"	168"

^{*}With optional reflector extension

COMBUSTION AIR AND VENTILATION

Combustion air and venting requirements for all gas-fired heating equipment must be provided per the National Fuel Gas Code NFPA54 and CAN B149or the authority having jurisdiction over the installation. Refer to Installation and Operation Instructions for further information. An indirect vented installation requires a minimum ventilation flow of 4 CFM per 1000 Btu/hr of total installed heater capacity on natural gas by either gravity or power ventilation(4.18 CFM per 1000 Btu/hr on propane). For indirect vented applications, building exhaust opening must be located above the level of the heaters and the inlet air openings must be located below the level of the heaters.

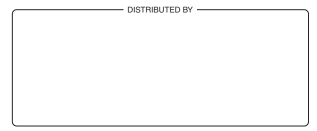
FOR YOUR SAFETY

OPERATE SUNSTAR GAS INFRARED HEATERS WITH PROPER CARE AND OBSERVE ALL SAFETY PRECAUTIONS. Installation and service must be performed by a licensed contractor. The installation must conform with local codes. In the absence of local codes, the installation must conform with the National Fuel Gas Code ANSIZ223.1 (latest edition also known as NFPA 54) or CAN B149 installation codes (latest edition).



306 West Tremont Avenue PO Box 36271 Charlotte, North Carolina 28236 Telephone (888) 778-6782 (704) 372-3486 Fax (704) 332-5843

Email: info@sunstarheaters.com www.sunstarheaters.com SunStar Heating Products, Inc. strives to improve quality and performance on a continuing basis and reserves the right to change specifications and material without notice.



Form R105