



Introducing SunStar GLASS™

Unmatched Versatility. Efficient. Wind & Rain Resistant.



- Outdoor rated.
- Can be mounted from horizontal position to 60°.
- Two-stage (high/low) models.
- Available for natural gas and LPG.
- Chain suspension or wall mounted.
- Aesthetically designed with glass front to blend with nearly any decor.
- CSA Design Certified -Z83.19 & Z83.26
- 3 year limited warranty on burner assembly and 1 year limited warranty on controls.

QUICK SPECS

Designed For Outdoor Hospitality Environments

HEATING CAPACITY 24,000 To 35,000 BTU

MODELS Single Or 2-Stage Operation

MOUNTING

Chain Suspension Or Wall/Ceiling Brackets (HORIZONTAL OR UP TO 60°)

FUEL

Natural Gas Or Propane

ELECTRICAL

120VAC, 60Hz

IGNITION Direct Spark

When tied directly into the gas

line, the time and cost of replacing spent propane bottles can be eliminated.

The new GLASS™ radiant patio heater is SunStar's newest line of heaters designed for restaurants and other hospitality service industries.

For commercial applications, radiant infrared heating is easy to install and energy efficient. The SunStar GLASS™ radiant patio heater is ideal for outdoor or partially covered dining areas, bars, patios, verandas, smoking areas,

vestibules and other outdoor covered areas.

Like the radiant warmth from the sun, radiant heat warms people and objects directly at floor level without first heating the surrounding air. Customers can dine and relax under the radiant warmth of the GLASS,™ and help you to maximize the use of your seating areas during those colder winter months.

Ask your SunStar distributor about



An optional Heat Shield can be installed to reduce the clearances above the heater

all the great features and benefits of SunStar's new GLASS™ radiant patio heater and how it can help to maximize your profits.

TECHNICAL DATA



Mounting Option

Remote Control

2 Stage Operation



Optional Mounting Bracket Adjustable mounting bracket allows the heater to be installed directly to he wall or ceiling at different angles.





SunStar GLASS can be controlled individually or in zones by a simple three position switch or a thermostat. It allows the owner to operate the heater at low fire on mild days and switch to full power on cold days.

Technical Specifications

| MODEL** | GAS TYPE | INPUT I | BTU/Hr LOW | TYP MOUNTING HORIZ | ICAL G HEIGHT* ANGLE | | CING I HEATERS ANGLE | BURNER PRESSURE | SUPPLY P | RESSURE MAXIMUM | SHIPPING WEIGHT |
|-------------|----------|---------|---------------|--------------------------|----------------------------|-----------|----------------------------|--------------------|------------|--------------------|--------------------|
| SGL35 -N7 | Natural | 35,000 | 24,000 | 8 –11 ft. | 7 – 9 ft. | 8 –16 ft. | 6 – 14 ft. | 6.0" w.c. | 7.0" w.c. | 14" w.c. | 55 lbs. |
| SGL35 -L7 | Propane | | | | | | | 11.0" w.c. | 11.5" w.c. | | |
| SGL35 -N10* | Natural | | | | | | | 6.0" w.c. | 7.0" w.c. | | |
| SGL35 -L10* | Propane | | | | | | | 11.0" w.c. | 11.5" w.c. | | |

Electrical: 120 VAC/60 Hz Electrical Supply - Direct Spark Ignition system - 0.1 Amp draw

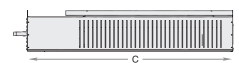
*The suggested mounting heights and spacing are subject to site conditions. Heaters can be operated in excessive weather conditions. Excessive weather and high winds (15+ mph) can reduce the effectiveness of the heaters.

**Can be operated as a single stage heater with factory supplied jumper wire.

*N10 and L10 models indicate with remote.

Dimensions





| Α | В | С | | |
|-----|--------|-----|--|--|
| 9½" | 111/2" | 48" | | |

Minimum Clearance To Combustibles - Outdoor Installations **

HORIZONTAL MOUNT

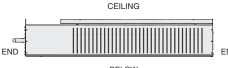
CEILING WITH SHIELD



BELOW



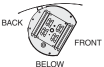
BELOW



BELOW

CEILING WITH SHIELD CEILING WITHOUT SHIELD

ANGLE MOUNT





FRONT BELOW

| MOUNTING ANGLE | CEILING | CEILING* WITH SHIELD | BACK | BACK* WITH SHIELD | SIDE | END | BELOW | FRONT |
|-------------------|---------|-------------------------|------|----------------------|------|-----|-------|-------|
| 0° | 20" | 10" | _ | _ | | 12" | 40" | 48" |
| 30° | 23" | 14" | 12" | 12" | 24" | | | |
| 60° | 24" | 17" | 12 | | | | | |

^{*}Installed with optional clearance shield to reduce ceiling and back clearances.

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 B149 or the authority having jurisdiction over the installation. Refer to Installation and Operation Instructions for further information. In Indoor and tightly sealed buildings this heater requires ventilation. An indirect vented installation requires a minimum ventilation flow of 4 CFM per 1000 Btu/hr of total installed heater capacity by either gravity or power ventilation. 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 to manufacturer's installation and operating instructions and with local codes. In the absence of local codes, the installation must conform with the National Fuel Gas Code ANSIZ223.1 (also known as NFPA 54) or CAN B149 installation codes.



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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.

^{**}Heaters can be installed indoors. Indoor installations require higher clearances. Refer to I & Os for Indoor Clearances to Combustibles requirements.