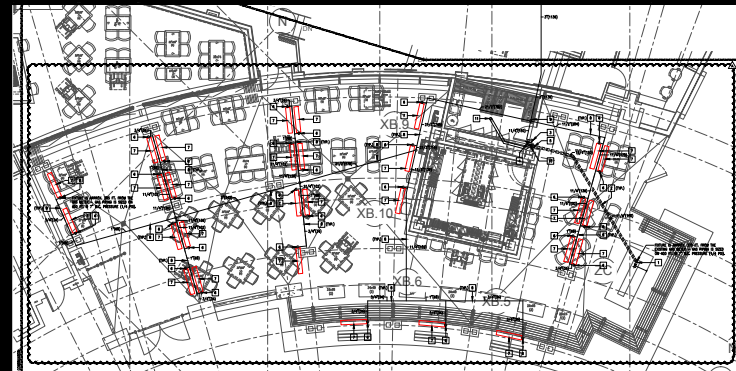
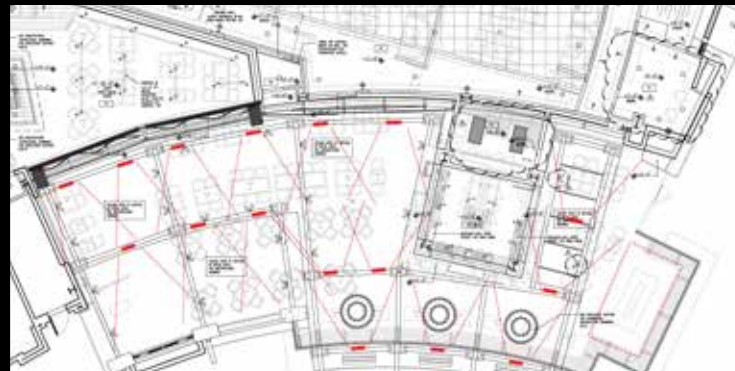


THE SAME VENUE - 2 DIFFERENT HEATERS



BROMIC TUNGSTEN 500 GAS - 43,000BTU

SUNPAK 34 - 34,000BTU

MORE POWER, LESS HEATERS MORE SAVING.

LESS POWER, MORE HEATERS PROFIT LOSS.

Unit Price: \$1,199

Unit Price: \$1,469

No. Of Units Specified : 16

No. Of Units Specified : 29

Approximate Cost For Full Venue Installation:

Approximate Cost For Full Venue Installation:

\$19,184* ✓

\$42,601* ✗

SAVE \$23,417* WITH BROMIC

AN EXTRA \$23,417* WITH SUNPAK

* Estimation based on MSRP



TUNGSTEN SMART-HEAT GAS

- Attractive black finish
- Universal bracket — easy upgrade from 300 to 500 model. No additional plumbing or wiring required.
- Bi-directional easy-pivot arm — 25° rotation each side.
- Electronic ignition — one or multiple units can be switched on and off simultaneously from a single remote-located switch.
- Automatic re-ignition — should the heater not re-ignite for any reason, the integrated “Flame Failure Safety Shut-off Control” turns the heater off immediately.
- Stainless steel casing — components are protected from tampering. Assists in preventing dirt and dust from accumulating on the wiring and components.

*As per manufacturer’s published data at time of print

BROMIC[®]

HEATING

SMART-HEATING



BROMIC[®]
TUNGSTEN SMART-HEAT

Tungsten Smart-Heat Gas vs.Sunpak S34

A CROSS COMPARISON.

BROMIC[®]

HEATING



Tungsten Smart-Heat Gas vs. Sunpak S34

43,000 BTU - MORE POWER ✓ > **34,000** BTU - LESS POWER ✗ **25% MORE POWER**

12 MONTHS COMMERCIAL WARRANTY ✓ > **3 MONTHS** COMMERCIAL WARRANTY ✗ (90 day) **4 X WARRANTY WITH BROMIC**

200 sq ft AVERAGE HEAT AREA ✓ > **100 sq ft** AVERAGE HEAT AREA ✗ **DOUBLE THE HEAT AREA**

\$1,199 MSRP - COSTS LESS ✓ < **\$1,469** MSRP - COSTS MORE ✗ **DON'T PAY MORE, FOR LESS.**

*As per manufacturer's published data at time of print



INSTALLATION

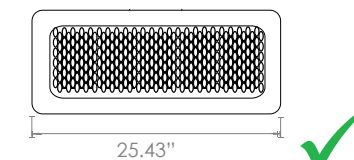


COMPLIMENTS VENUE ✓



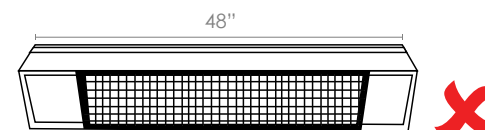
OBTRUSIVE DESIGN ✗

DIMENSIONS



Tungsten Smart-Heat Gas ✓

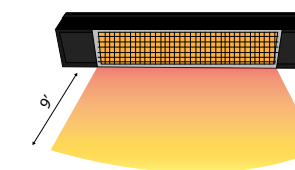
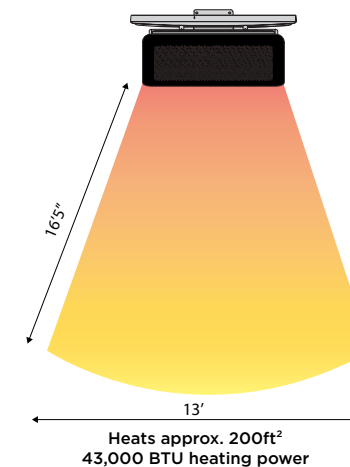
COMPACT AND NEAT.



Sunpak S34 ✗

ALMOST DOUBLE THE WIDTH.

HEAT OUTPUT



WOULD YOU PAY MORE FOR LESS HEAT?

*As per manufacturer's published data at time of print