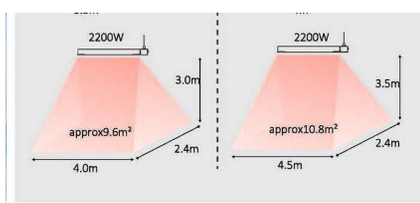


- Water proof  
**IP65**  
For outdoor or indoor
- Nextrema glass-ceramics  
**SCHOTT**  
Engineered in Germany
- Max power available  
**<8**  
Second
- Corrosion-resistance anodized  
**ALUMINUM**  
Alloy casing for long life
- Max glass surface temperature  
**450°C**  
During working
- Glass could be used within  
**-30°C ~ 700°C**
- Stainless steel  
**SUS304**  
Bracket, enclosure
- Halogen  
**RUBY**  
Heating tube
- Adjustable angel  
**0°, 15°, 30°, 45°**
- Up to  
**5,000 Hours**  
Running life
- WALL, CEILING**  
Bracket mounted
- Recessed  
**FLUSH**  
Enclosure mounted
- Wireless Dimmer Controller  
**\* L/M/H**  
33%- 66%- 100% ratio
- Countdown  
**\* 3Hours**  
Timer

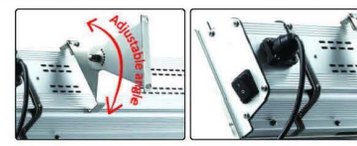
\* Only remote control model is available



Outdoor heating area      Indoor heating area



**NEW**



## CERAMIC GLASS INFRARED HEATER-A10G SERIES

- Tinted CERAMIC GLASS screen, Spreads comfort evenly across an area while minimizing light emission
- Easy to clean surface and prevent dust from polluting reflector and heating tube



### General Technical Data

Model	Power (W)	Product Size L*W*D (mm)	Mounting
CH22A10G *	2200W	900*170*80	WALL MOUNTED



# PATIO HEATERS