



CERAMIC GLASS

INFRATED HEATER - EOHA20GR

- 1, Subtle Aesthetics, elegantly understand to create comfort while blending into the environment, fit for any indoor or outdoor decor;
- 2, Long life Low-glaring GOLDEN halogen lamp, or Carbon lamp, with BLACKSCHOTT ceramic glass panel, Spreads immediate comfort evenly across an area while minimizing light emission.
- 3, IP65 design, with Aircraft grade anodized aluminium alloy housing with all stainless steel fixing parts, outdoor using:
- 4, Mechanical control with ON/OFF switch;
- 5, Wall or ceiling mounted 304 stainless steel bracket included;
- 6, Remote Control with LED DISPLAY
- 1, Standby mode;
- 2, 3 power level 100%, 66%, 33%
- 3, Up to 13 hours delay off Timer;
- 4, TUYA WIFI CHIP is optional

General Technical Data

Model	Power (W)	Product Size	Mounting
		L*W*D (mm)	
EOHA20GR	2000W	742*110*139	Wall mounted

- G:Glass Panel
- Mechanic Control: A12GS
- Remote Control A12GR
- WIFI & Remote Control A12GWF



Water proof

IP65

For outdoor or indoor

Max power available

<8 Second Max glass surface temperature

450°C

During working

Corrosion- resistance anodized

ALUMINUM

Alloy casing for long life

Glass could be used within

-30°C ~ 700°C

Stainless steel

SUS304

Bracket, enclosure

IR-A

Short wave

Halogen

GOLDEN

Heating tube

Adjustable angel

0°,15°,30°

Up to

5,000 Hours

Running life

WALL, CEILING

Bracket mounted

Wireless Dimmer Controller

* L/M/H

33%- 66%- 100% ratio

Countdown *13Hours

Timer

Extra concentred

80°

Beam Angle

WiFi

?

* Only remote control model is available





