



GR 0100 - GR 0200

Large Space Local Heating





















Automatic

Features

Single-phase

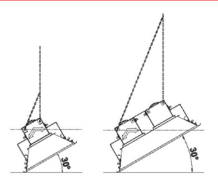
EU Standard Fast heating rad

- CE Certified, 1312CU6350 (Exc. LPG)
- 95% combustion efficiency
- High response thermal speed (lower than 30 sec)
- Low consumption with high efficiency
- High safety by a gas control valve (SIT Group-ITALY)
- Installation on the wall or ceiling
 - Can be connected to a thermostat
 - Reduce installation and maintenance costs
- Ceramic panel guard

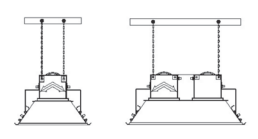
Installation

- Indoor installation
 - Installation height: (GR100: 5m 7m)
 - Installation height: (GR200: 6m 8m)
 - Ability to install on the wall or ceiling
 - Can be angled installation: (0° to 30°)

GR 0100 / GR 0200 Ceramic Heater



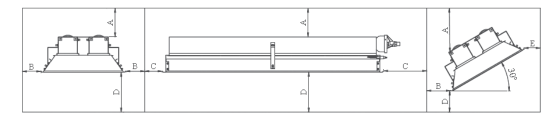




Horizontal installation

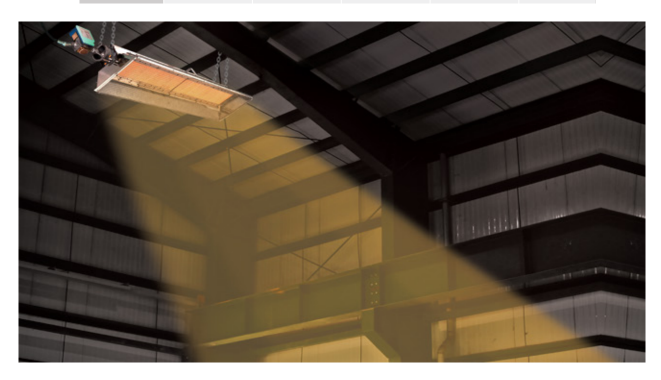
Application

This product can be used for industrial and commercial spaces with at least 6 meters in height and enough air change such as manufacturing, industrial applications, distribution centers, warehouses, airplane hangars.



Min Distance to flammable materials (cm)

Model	A	В	С	D	E
GR0100	120	84	76	220	215
GR0200	160	140	100	310	215



Specification

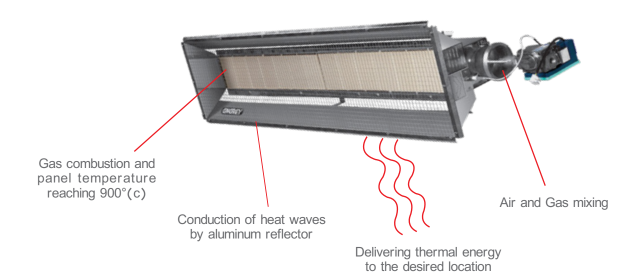
Model	Capacity	Fuel Consumption	Consumption Current	Weight	Dimension (with valve and accessories) L X W X H
	kcal/h (Btu/h)	m³/h	Α	Kg	Cm
GR0100	25.000(100.000)	2.6	<0.5	15	164 × 34 × 22
GR0200	50.000(200.000)	5.3	<0.5	27	168 × 54 × 22



Radiant heating

Heat transfer by infrared waves + Absorption of waves by surfaces and the human body + Converting waves into heat due to collisions with objects = Create thermal comfort like sunshine

Technology





Office: No. 58, Nategh Noori St. (Zomorod), Golnabi St., Pasdaran Ave., Tehran, IRAN.

O Sale: (+9821) 61444 Customer Services: (+9821) 61445

www.energy-ind.com

o energy.ind



TDS:022 /1