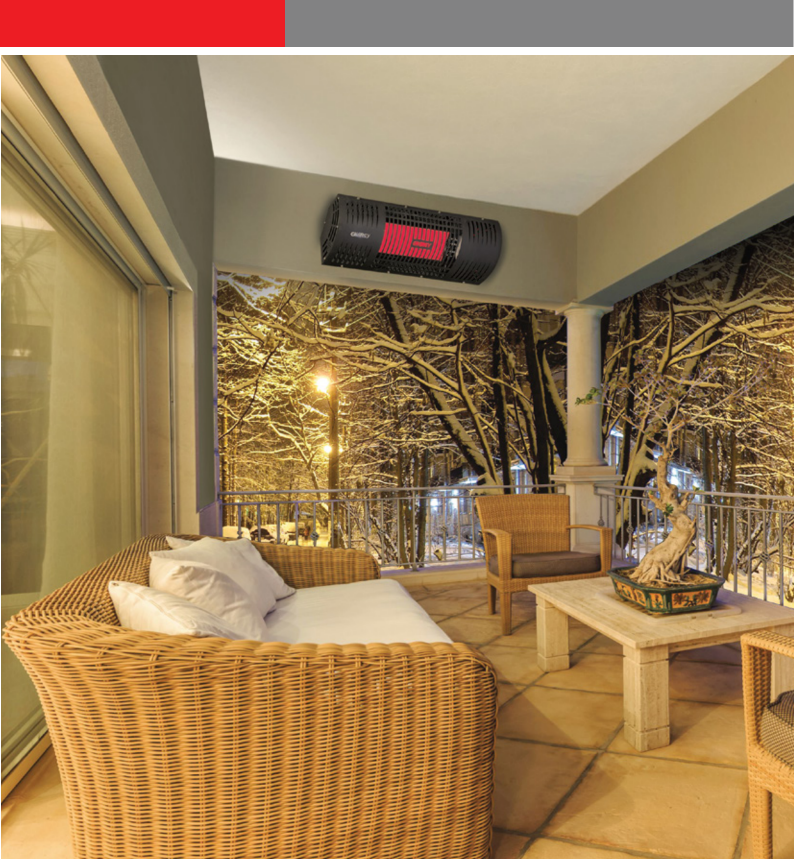


Terrace Heater





Enjoying the cold days of the year in semi-open spaces such as terraces, balconies, pavilions, and roof gardens in uses such as restaurants, coffee shops, etc., gives a pleasant feeling to a person, which has made the terrace heater more and more popular. Radiation waves, such as sunlight, quickly create a sense of warmth after colliding with objects (human body, surfaces, etc.). Energy terrace heater with beautiful appearance and small dimensions creates a pleasant feeling of warmth, similar to standing in front of the sun in semi-open spaces.

Features



Fast and pleasant heating

- The feeling of heat like sunshine
- High response thermal speed



Easy to locate and install

- Low weight and dimensions compared to the heat capacity
- Installation on the wall or ceiling (not to occupy a useful surface)
- Durable body
- Decorative



Fuel consumption

- Natural gas LPG
- Low consumption with high efficiency
- Low power consumption (≤ 0.5 mA)



High thermal efficiency

- Highest thermal efficiency with radiation
- Steady heat distribution



Wind protection

- Steady distribution of flame on the ceramic surface
- Wind protection up to 4 m/s
- Flame stability system
- Heat resistant ceramic

Application (Semi-open spaces)

Terrace

Restaurant/Coffee shops

Roof garden/Villa/Bungalow

Semi-open spaces

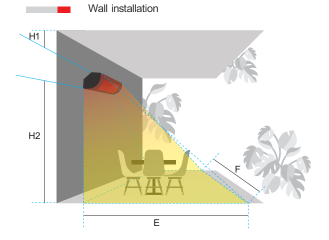
Installation

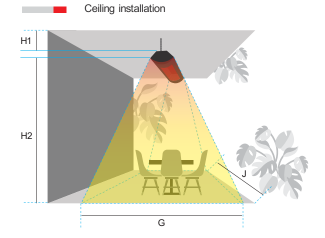
Ceiling mounted (with Chain)

Wall-mounted (with a wall stand)

Angled installation (0°-45°)

ters		H1 Minimum distance from the ceiling						
centimet	Model	Concrete / Cement Building Materials Ceiling	Wood / Glass Knauf / PVC ceiling	H2 Minimum distance from the floor	E	F	G	J
.⊑	GR0030	50	70	180 - 200	300	300	300	300
nces	GR0055	50	70	200 - 250	400	400	400	400
Dista	GR0095	50	70	250 - 350	500	500	500	500





Technical Specifications



	Thermal capacity	Fuel Consumption		Electrical specifications			Dimensions			Weight
Model	kcal/h	NG	LPG	Electric	ai specii	ications	W	L	Н	kg
		m³/h	Kg/h	PH	V	Α	cm			, and the second
GR0030	10000	1.1	0.5	1	220	0.5	36	89	21	9
GR0055	18000	1.9	1	1	220	0.5	36	116	21	13.7
GR0095	25000	2.7	1.3	1	220	0.5	36	145	21	17



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

Customer Services: (+9821) 61445



www.energy-ind.com

ind energy.ind







TDS:021/1