







# **INDEX**



About Cukurova Isı	1
Shortwave Technology	2
What makes Goldsun Unique?	2



Nova Plus	13-14
Nova	15-16
Vega	17-19
Smooth	20
Aqua GSU	21



Vetra	3-4
Supra Plus	5-6
Supra	7-8
Aqua Plus	9-10
Aqua	11-12



Recess	22
Mobile	23
700 Watt	24
Colorline	25
Accessories	26



#### **About Cukurova Isi:**

Çukurova Isı, was established in the first quarter of 1991 to undertake of import, marketing and sales activities of Radiant Heating Systems to heat large spaces that are difficult to heat.

Since the day it was established Cukurova Isi has expanded its product range according to the needs of the market. In the course of years, Cukurova Isi has expanded the product range with products such as open flame radiant heater, mobile radiant heaters, outdoor heaters, poultry heaters, hot air generators, along with tube radiant heater. Cukurova Isi is operating as a distributor of ten different companies located in USA, United

Kingdom, Italy, Japan and Australia, also manufacturer of GOLDSUN and SILVERSUN branded products. Holding the leader position at the market, Cukurova Isı exports its own production heaters to multiple countries including European countries and USA.

# **Innovation and Energy Efficiency**

With studies of the Research and Development, Cukurova Isı always leads the market by creating innovative solutions to maximize the energy efficiency. Thanks to unique designs Cukurova Isı manufactures environmentalist products with low energy consumption.

#### **Shortwave Technology:**

Infrared rays are categorized according to their wavelengths. They are divided into three main category. Short wave, Medium wave, and Long wave. Moving from short wave to long wave, the intensity of the rays per square meter increases. To emit short wave radiation, the surface temperature has to be around 2250°C whereas for the medium wave 1400°C and for the long wave 500°C is enough.

The main difference between short wave and other infrared ray wavelength is the ability of the wave to pass air. With all infrared wavelengths there is a loss when traveling through air and it is much less for the shortwave. Labarotary reaserch works indicate that the infrared rays emitted from a short wave heater can successfully reach the target surface with a ratio of 85%. This ratio decreases to 60% when it comes to medium wave and 40% with long wave. Considering the infrared efficiency short wave products are 40% more efficient compared to competitors.

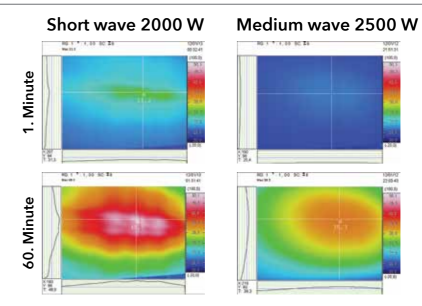
# ADVANTAGES High intensity Infrared Does not get affected by the wind Works in all installation angles Instant heat in 2 seconds Radiant efficiency > 85%



#### What makes Goldsun Unique?

To build a shortwave heater filament temperature have to be 2250°C. It is not possible to reach this temperature with heating element that combines resistance and quartz tube. It is not possible to reach these temperatures with the standard quartz tube – resistance combination type of lamps. With this combination, you can only get medium intensity output which is up to maximum 1400 C.

The shortwave heaters are more efficient for outdoor heating and spot heating due to their radiation capability. And this makes easier to spend less energy in order to heat more efficiently.



The performance of 2000W short wave heater and 2500W medium wave heater recorded by thermal camera in 1 hour.

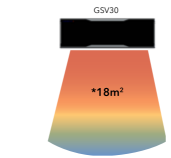


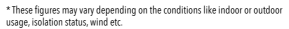














Technical	
specification	S

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSV30	3	795 x 248 x 170	8.5	13	220-240



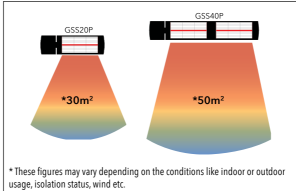














Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSS20P	1.2 - 2	560 x 166 x 120	2.8	8.7	220-240
GSS40P	2.4 - 4	960 x 166 x 135	4.1	17.4	220-240

# **SUPRA** High Quality German Aluminum Reflector Stainless Steel Grid Rustproof Body Parts Custom Design High Efficient Reflector **DR. FISCHER** Group IP55 Class Weatherproof Remote Control Connectivity

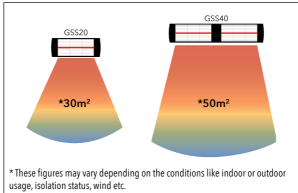














Technical specifications

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSS15	1.5	430 x 166 x 135	2	6.5	220-240
GSS20	2	430 x 166 x 135	2	8.7	220-240
GSS30	3	830 x 166 x 135	3,5	13	220-240
GSS40	4	830 x 166 x 135	3,5	17.4	220-240



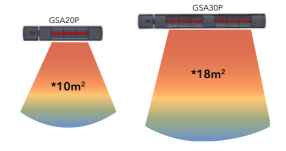










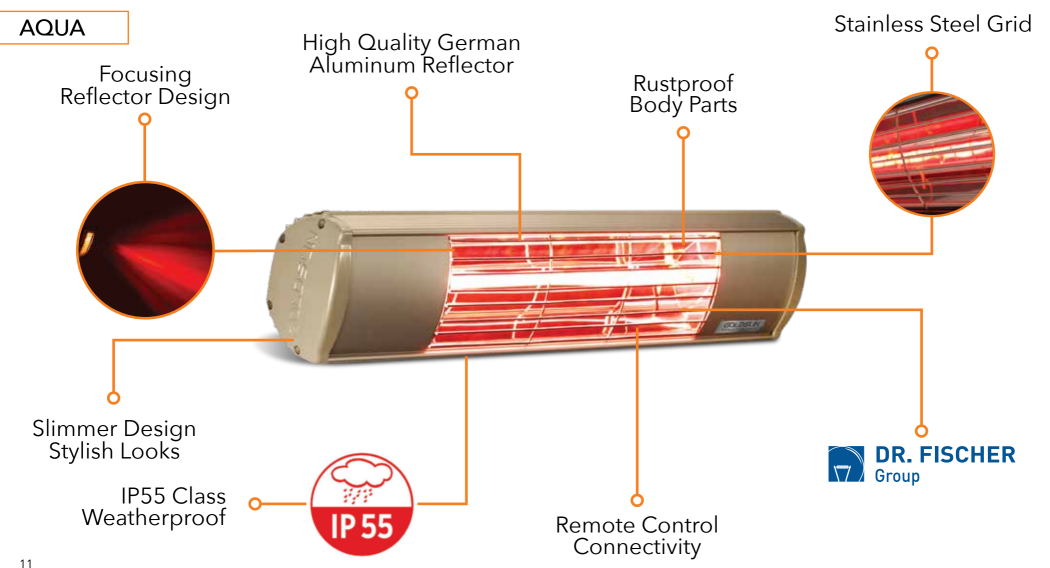


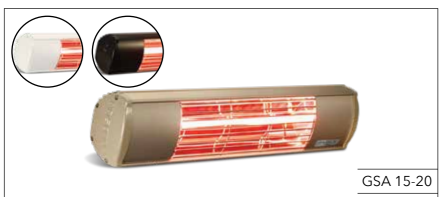


\*These figures may vary depending on the conditions like indoor or outdoor usage, isolation status, wind etc.

Technical specifications

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSA20P	1,2 - 2	654 x 116 x 110	2.1	8.7	220-240
GSA30P	1,8 - 3	1054 x 116 x 120	3.2	13	220-240



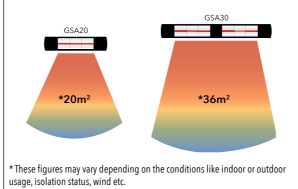








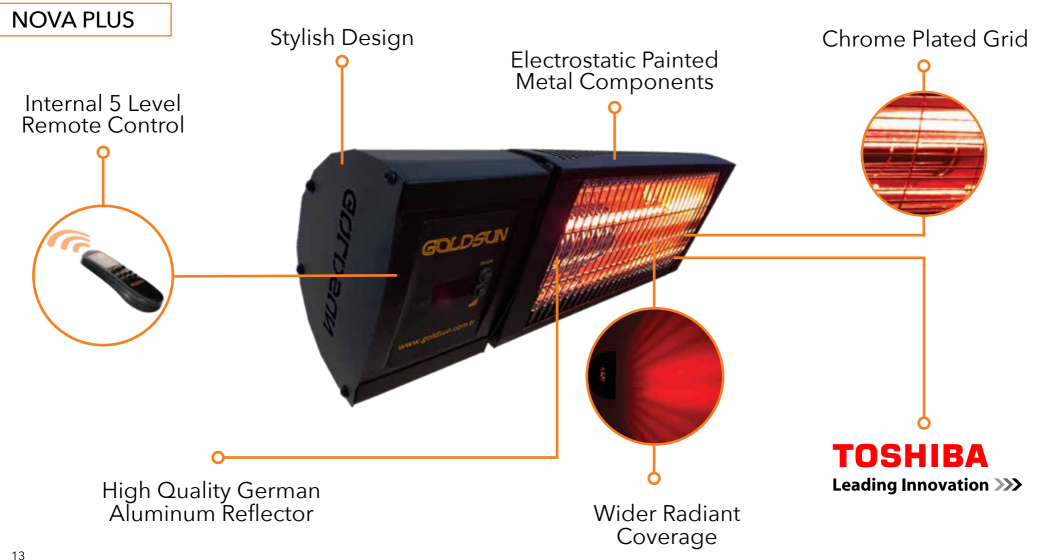






Technical specifications

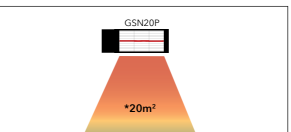
Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSA15	1.5	535 x 116 x 120	2.6	6.5	220-240
GSA20	2	535 x 116 x 120	2.6	8.7	220-240
GSA30	3	935 x 116 x 120	4.4	13	220-240

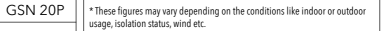


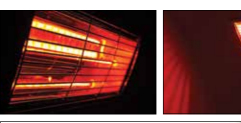


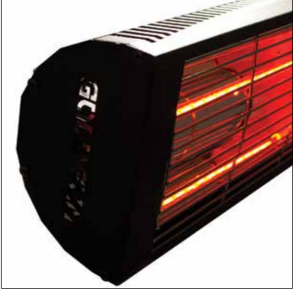








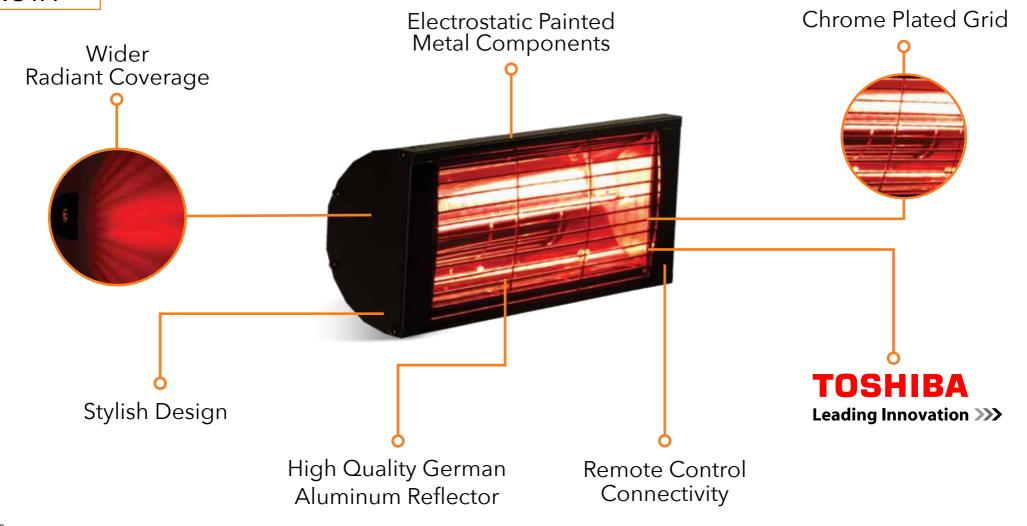




Technical	
specificatio	ns

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSN20P	1.2 - 2	507 x 165 x 125	2.4	8.7	220-240

# **NOVA**





GSN15-20



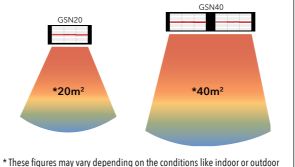








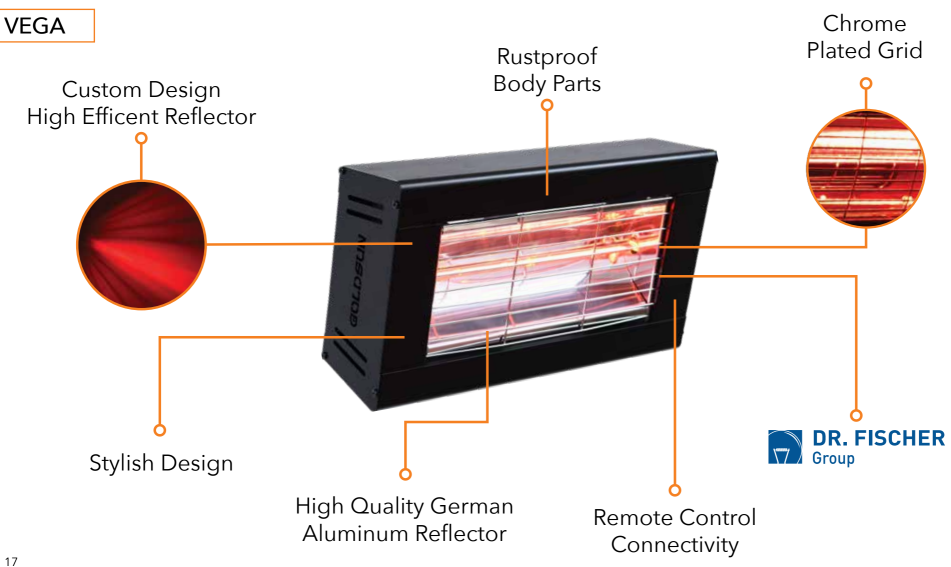




\* These figures may vary depending on the conditions like indoor or outdoor usage, isolation status, wind etc.

**Technical** specifications

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSN15	1.5	380 x 165 x 125	2	6.5	220-240
GSN20	2	380 x 165 x 125	2	8.7	220-240
GSN30	3	775 x 165 x 140	3.4	13	220-240
GSN40	4	775 x 165 x 140	3.4	17.4	220-240



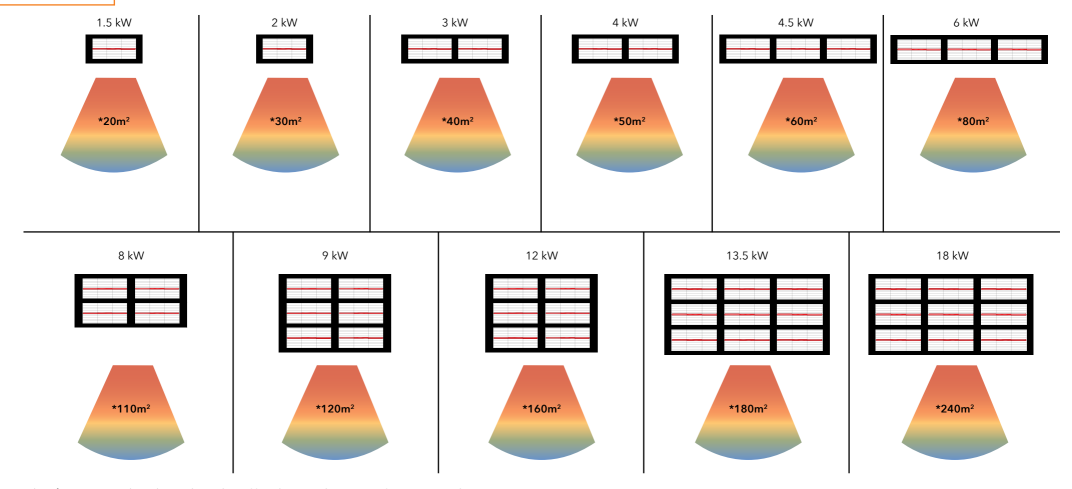






Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
1M15	1.5	433 x 245 x 153	4	6.5	220-240
1M20	2	433 x 245 x 153	4	8.7	220-240
2MY30	3	853 x 245 x 170	5.5	13	220-240
2MY40	4	853 x 245 x 170	5.5	17.4	220-240
2MD30	3	433 x 400 x 170	5	13	220-240
2MD40	4	433 x 400 x 170	5	17.4	220-240
3TY45	4.5	1272 x 245 x 170	9	6.5	380-400
3TY60	6	1272 x 245 x 170	9	8.7	380-400
3TD45	4.5	433 x 560 x 170	8.5	6.5	380-400
3TD60	6	433 x 560 x 170	8.5	8.7	380-400
4TY60	6	853 x 400 x 170	11	13	380-400
4TY80	8	853 x 400 x 170	11	17.4	380-400
6TY90	9	1272 x 400 x 170	15	13	380-400
6TY120	12	1272 x 400 x 170	15	17.4	380-400
6TD90	9	853 x 560 x 170	13	13	380-400
6TD120	12	853 x 560 x 170	13	17.4	380-400
9TD135	13.5	1272 x 560 x 170	19	19.6	380-400
9TD180	18	1272 x 560 x 170	19	26.1	380-400

# **VEGA**



<sup>\*</sup>These figures may vary depending on the conditions like indoor or outdoor usage, isolation status, wind etc.

### **SMOOTH**

With custom engineered lamps SMOOTH series products provide a softer light without loosing heat performance. It is much more convenient to use SMOOTH series for applications like terraces, balconies, places where light is not necessary. SMOOTH series generate 80% less light and provides a cosy environment with a light that is similiar to candle light.











Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSS15LG	1.5	430 x 166 x 135	2	6.5	220-240
GSS20LG	2	430 x 166 x 135	2	8.7	220-240
GSS30LG	3	830 x 166 x 135	3.5	13	220-240
GSS40LG	4	830 x 166 x 135	3.5	17.4	220-240
GSA15LG	1.5	535 x 116 x 120	2.6	6.5	220-240
GSA20LG	2	535 x 116 x 120	2.6	8.7	220-240
GSA30LG	3	935 x 116 x 120	4.4	13	220-240









Technical specifications

Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSU15	1.5	500 x 119 x 112	2.8	6.5	220-240
GSU20	2	500 x 119 x 112	4.1	8.7	220-240

# **RECESS**

The Goldsun Recess range of infrared heaters are designed to fit into commercial recessed areas to create a warm discreet heating solution for indoor or outdoor heating. The Goldsun Recess heater range is available with Supra and Aqua series.















Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSRA15	1.5	575 x 180 x 120	2.6	6.5	220-240
GSRA20	2	575 x 180 x 120	2.6	8.7	220-240
GSRA30	3	975 x 180 x 120	4.1	13	220-240
GSRS15	1.5	475 x 235 x 130	2.9	6.5	220-240
GSRS20	2	475 x 235 x 130	2.9	8.7	220-240
GSRS30	3	875 x 235x 130	4.6	13	220-240
GSRS40	4	875 x 235x 130	4.6	17.4	220-240

#### **MOBILE**

The Goldsun mobile heaters are the perfect solution for your mobile heating needs. Mobile heaters can simply be moved by the user closer or further away from the dedicated areas to create required comfort heat in commercial and industrial environments.



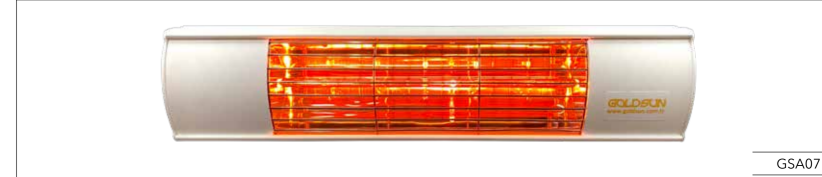




Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSA07HP	0.7	575 x 170 x 200	2.3	3	220-240
GSA07VP	0.7	285 x 720 x 265	4.6	3	220-240
GSA14VP	1.4	285 x 940 x 265	5.2	6.1	220-240

# 700 Watt

The Goldsun 700 watt heaters are designed for smaller areas with its precise and instant warm. 700 watt heaters can be used indoor and also outdoor by its IP55 class protection. 700W heaters are best fit for low ceiling applications, bathrooms, garages, patios and so forth areas.









Code	Capacity (kW)	Dimensions (mm)	Weight (kg)	Current (A)	Voltage (V)
GSA07	0.7	505 x 116 x 120	2.6	3	220-240

# COLORLINE







#### **Limitless Colors**

No more color mismatch! GOLDSUN electric heaters which are aesthetic due to the compact size, are even more aesthetic now. Heaters can match the colors of the pergolas, umbrellas, awnings etc.









# **ACCESORIES**





6X7 Channel Remote Control



2x3200 Watt Control Unit



Hanging Brackets



Coiled Cable



4 Channel Remote Control



2000 Watt Dimmer





Control Unit



4 Control Unit



4-16 Channel Remote Control







































Gebze Plastikçiler Organize Sanayi Bölgesi

Atatürk Bulvarı No:28 41400 Gebze / Kocaeli Tel +(90) 262 751 33 66 - Fax +(90) 262 751 33 88 info@cukurovaisi.com