### **Infrared Electric Heaters**



#### **Infrared Gas Heaters**



# Water Radiant Panel



Fan Coil



# Electric Air Heater



### **Gas-Fired Air Heaters**



### Water Air Heaters



# **ECO**CALORIA®

# **Electric Infrared Heater**



of REL type





# **Description**

**ECOray** Electric radiant panel of **REL** type with elegant design is suitable for wall, ceiling mounting or between the coffers of suspended ceiling. It is mounted in small and medium-sized public utilities, offices and residential buildings. High comfort of the feeling of heat meets the requirements of even the most demanding customer.

## **Advantages**

- · easy and inexpensive to install,
- · maintenance-free,
- quiet operation with no air movements,
- · the possibility of zonal heating,
- · fast time-to-thermal effect,
- · simple and quick expansion of the existing system,
- the possibility of including only for the duration of work.





### Construction

**ECOray** low-temperature Infrared heater consists of a housing made of galvanized steel, radiating panels bilaterally covered with a special coating. The inner coating Thermoquartz provides maximum absorption of heat from its source, while the outer coatingThermocrystal, significantly increases productivity of radiation, also referred to as infrared heating. Rough surface of the radiator has 2.5 times higher conductivity than the smooth surface of the same size!



## **Technical data**

Model	Input (W)	Voltage (V)	Class of protection	IP	Dimensions (mm)		
REL 100	100	230 V	I	IP44	500 x 230 x 30		
REL 200	200				750 × 320 × 30		
REL 270	270				1000 x 320 x 30		
REL 330	330				1250 × 320 × 30		
REL 400	400				1500 × 320 × 30		