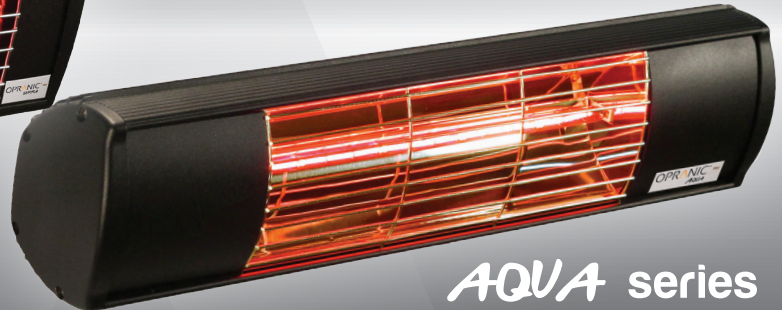


SUPRA series



AQUA series

- IP55 Weather Proof
- Instant heat in 2 seconds
- Custom Design Reflector
- Works in all installation angles
- High End Quality and High End Design
- Designed to provide an effective spot heating for commercial places
- Easily mounted on the wall, ceiling, parasols or pergolas. or at any location outdoors



Infrared Heating!

Infrared heaters work like the light. Like the rays of the sun pass through space and strike the surface of the earth, the rays emitted from the surface of the infrared heaters warm up solid objects that are exposed to them. Since the wave length of these rays are close to visible red light, they are called infra-red heaters.



High Intensity Infrared

Short wave technology with a intensiv heat output from the custom designed reflector and the filamnet surface temperature of 2250°C. The parabolic reflector has been designed and developed in laboratories and is shown to enhance heating efficiency by 28%. Reflecting 99% of the rays towards the target, Opranic Pro Aqua/Supra series helps the environment by means of minimum energy loss.

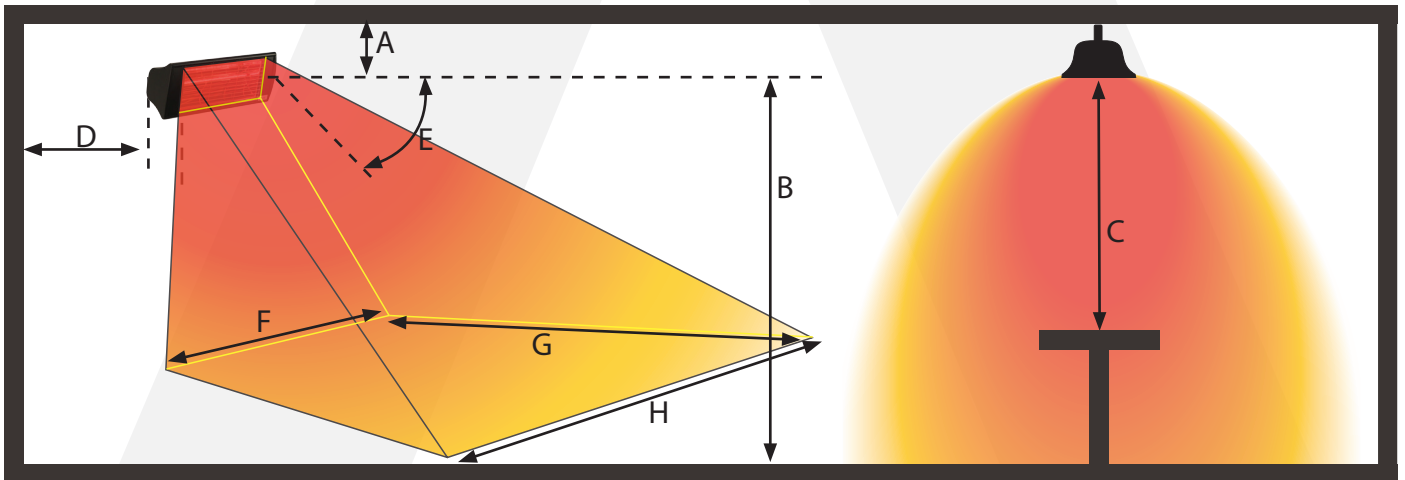


Application areas

Wall or ceiling mounted high intensive infrared heater 1500W or 2000W for outdoor usage. The custom designed reflector better focuses the heat, creating the intensive heat output needed under parasols and pergolas. The IP55 rated water protection, makes it usable in harsh weather conditions all year round.

Opranic Pro - AQUA and SUPRA

Aqua and Supra serie with halogen technology has a high end design and thanks to its aluminium and stainless steel body parts, no matter how hard the external conditions are, the series do not show even a glimpse of wear or loss of its esthetic looks. Due to its compact design it is easy to install and easy to operate. The custom designed reflector better focuses the heat, creating the intense heat output. Being fashionably designed it will fit into the esthetics of the most elegantly designed restaurant or cafe and will not disturb the eye while its struggle with the cold, keeping your customers comfortable and warm. Aqua serie is best used under sunshades while the Supra is designed to be used on the wall or ceiling.



Mark	Distance 1500W	Distance 2000W	Remark
A	40cm	40cm	Distance to roof
B	180cm	180cm	Distance to floor (minimum installation height)
C	100cm	120cm	Distance to flammable material
D	50cm	50cm	Distance to wall
E	45°	45°	Tilted downwards 45° *If 0° angle min distance (A) is 100/120cm to roof
F	2,0m - 2,5m	2,5m - 3,0m	Approximate inner heat. May vary depending on outside temperature and wind.
G	3,0m - 4,0m	3,5m - 4,5m	Approximate heat length. May vary depending on outside temperature and wind.
H	3,0m - 4,0m	3,5m - 4,5m	Approximate outer heat. May vary depending on outside temperature and wind.

Model	E-Number	Power (W)	Amp (A)	Heating Area (m ²) Outdoor	Dimensions (cm) L x W x H	Weight (kg)
Opranic Pro Aqua 15	8570036	1500	6,6	7,5	50,0 x 11,9 x 11,2	2,6
Opranic Pro Aqua 20	8570037	2000	8,7	10	50,0 x 11,9 x 11,2	2,6
Opranic Pro Supra 15	8570038	1500	6,6	12	43,0 x 16,6 x 9,5	2
Opranic Pro Supra 20	8570039	2000	8,7	15	43,0 x 16,6 x 9,5	2

Voltage: 230 - 240 Volt | Colour: *Black | Warranty: 2 year | Lifetime: 5 000 hours | IP55 | *Other colours on demand

