

LAVA

- NEXT GENERATION HIGH PERFORMANCE TERRACE HEATERS
- OUR LATEST IR-X TECHNOLOGY
- HIGHEST EFFICIENCY WITH LONG LIFETIME
- REMOTE CONTROLLED WITH 5 HEATING LEVELS
- PEARL BLACK OR TONED SILVER ALUMINIUM CONSTRUCTION
- AESTHETIC MODERN SLIM DESIGN



DEVELOPED TO PROVIDE THE BEST HEAT OUTPUT!



TECHNOLOGY



The latest technology from OPRANIC is IR-X technology. It provides increased lifetime, efficiency, durability and greater flexibility. The IR-X technology also visually provides a slightly deeper glow of infrared radiation that ensures maximum comfort and effectiveness.

HEATS LIKE THE SUN!

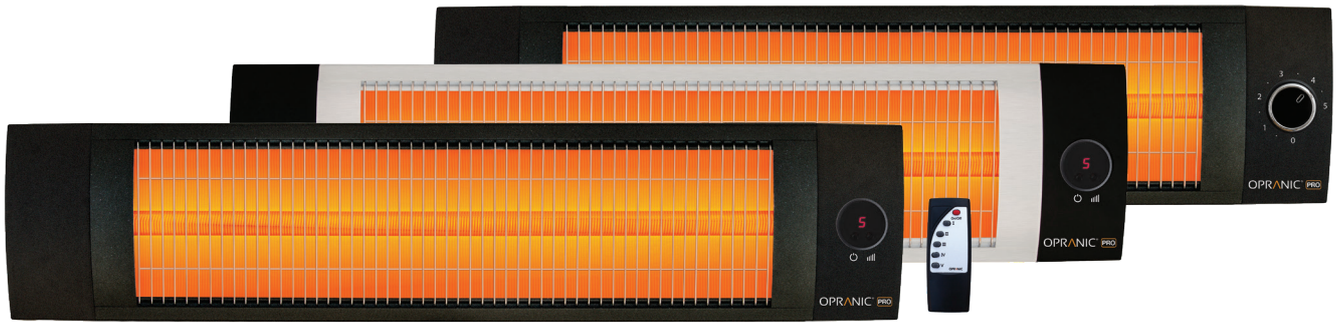
Just like the sun heats the earth by absorbing the infrared rays, an OPRANIC infrared heater heats in the same way. With only healthy, highly absorbed infrared rays. It provides a very damp glow (extreme low-glare) and meets the demands of a qualitative infrared heater to heat people.

PERFORMANCE AND DESIGN

LAVA will blend into the most exclusive surroundings by its aesthetic modern designed aluminium body, coated in Pearl black or toned silver colour. With its durable, highly efficient IR-X heating element and high-end choice of components, it emits a deep warm glow of radiant heat that will enable an enjoyable and comfortable stay even when the surrounding temperature is low.

APPLICATION AREAS

Opranic infrared heaters bring comfort to patios, terraces, verandas, restaurants, semiopen areas, and any indoor or outdoor setting for private or commercial use. Even larger spaces such as shops, warehouses and garages can be efficiently and comfortably heated with Opranic infrared heating technology.



OPRANIC PRO - LAVA-XR & -XT

OPRANIC PRO – LAVA is a high-performance infrared heater series that has a modern design with a slim aluminium body construction. It is equipped with IR-X technology and aimed for commercial or private use, like hotels, restaurants, verandas, cafes where design and performance are the focus. Options are available either remote control with adjustable power from 1400W to 2300W in five steps or thermostatic models with fixed power. The choice of materials is of the highest class, all rust proof and IPX4 certificated. It is designed to last for many years with the highest efficiency.

MODEL	EAN	COLOUR	CONTROL	POWER (W)	CURRENT (A)	COVERAGE (m ²) Out- / In-door	DIMENSIONS (cm) L x B x H	WEIGHT (kg)
LAVA15XT-B	7350009970341	Perl Black	Thermostat	1500	6,5	7 / 14	85,5 x 8,5 x 18,8	3,5
LAVA20XT-B	7350009970365	Perl Black	Thermostat	2000	8,7	9 / 18	85,5 x 8,5 x 18,8	3,5
LAVA23XR-B	7350009970389	Perl Black	Remote	1400-2300	10	12 / 23	85,5 x 8,5 x 18,8	3,5
LAVA23XR-S	7350009970402	Toned Silver	Remote	1400-2300	10	12 / 23	85,5 x 8,5 x 18,8	3,5

Volt: 230 - 240 | Warranty: 2 years | Lifetime: 10000 hours | IPX4 | Vertical or Horizontal mounting

MARK	DISTANCE	REMARK
A	20/*60cm	Distance to roof (A-2 = 13cm)
B	180cm	Distance to floor (min. installation height)
C	100cm	Distance to flammable material
D	<1800W 40cm >1800W 60cm	Distance to wall
E	45°	Tilted downwards 45° *If 0° angle min distance (A) is 60cm

POWER	2M	3M	4M	5M
1,5kW	28,8°	23,6°	20,4°	18,4°
2,0kW	32,2°	26,4°	22,7°	20,5°
2,3kW	34,8°	28,5°	24,7°	22,0°

Measurement performed in 17° celsius ± 1° semi-closed area, no wind

