

Direct Infrared Radiant Heater G-Cera

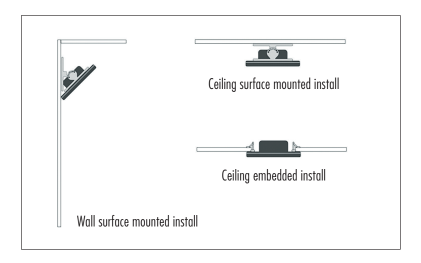








Installation for indoor and outdoor

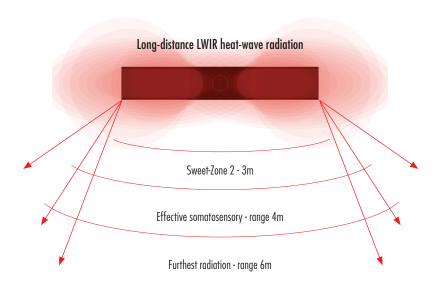




For a cozy warming experience and efficient heat distribution

Innovative technical solutions for material construction:

- The panel is a microcrystalline ceramic with a Li2o-Al203-Si02 structure system.
- Designed with a double-chamber pipe insulation frame structure







Remote control / App control



Length(mm)	Width (mm)	Thickness (mm)	Input (VAC)	Rated input (VAC)	Rated Heat Power	Working temperature	Suggested indoor area	Suggested outdoor area
1200	210	20	85 - 265V	230V - 50Hz	2400W	400C	max 40m²	max 20m²
660	210	20			1200W		max 20m²	max 10m²

www.infralia.com

T +32 (0)56 41 34 55

info@infralia.com