

## 350 Watt Halo Mirror Infrared Panel

**Yandiya Far Infrared** Titan Infrared Halo Backlit Mirror Heater using advance technology in glass manufacturing and LED creating a two-way glass mirror with a warm white halo glow, to create a warm soft bespoke mirror.

**Yandiya Far Infrared** Halo mirror Panels are designed to replace traditional heating in bathrooms with a warm glow effect, as well as a stylish way to incorporate mirror heated panel into any room.

**Yandiya Far Infrared** panels operate at a fraction of the cost of traditional heating systems, giving better thermal comfort levels.

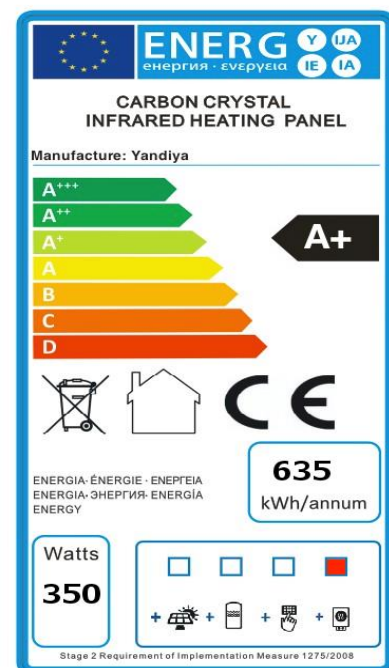
### Technical Specifications

Dimensions:	600 x 700 x 22mm
Power:	350 Watt
Voltage:	220V- 240V
Heating Coverage:	5.83-6.73m <sup>2</sup>
Overheat Protection:	120/130°C
Energy Transfer:	98%

### Manufacturer Material Specification:



Surface Design	Frameless Titan Glass Mirror with polished edge and Heat Resistant Aluminium
Heating Element	Carbon Crystal Nanotech Ink
Material	Conductive Electrical Carbon Modular Nanotech Ink/Epoxy Resin
Construction	Tempered & Toughened Two-way Glass Mirror with Post Red Colored Aluminium Back
Fixings	Wall Mounted
Connection	UK/EU/US Plug with 2-meter cable
Surface Temperature	<85°C +/-10%
Service Life	20 years
Warranty	10 years
IP Rating	IP65



Yandiya Infrared Panels must be used in conjunction with thermostat control units. We Recommend installation by an approved installer.

### Yandiya Technologies Ltd

Suite 1, 4 Brunel Way, Segensworth, Fareham, Hampshire PO15 5TX  
Tel: +44 (0) 1329 556575 Email: [info@yandiyatechnologies.com](mailto:info@yandiyatechnologies.com)  
[www.yandiyatechnologies.com](http://www.yandiyatechnologies.com)