AntTec Group Co,Ltd

Iron Surface Infrared Panel Heater



Technical Details					
Controls	 Digitally controlled eletronic thermostat(5-40°C) Clear LCD dispaly 433 wireless remote control App control weekly program open window detection 				
Construction	All iron construction innovation design, no frame				
Element	Long life carbon crystal heating element4 tiers PET, total 0.8mm thickness				
Installation	Strong mounting brackets for easy fixing				
Safe	thermal cut-out ,auto reset type overheat detection				
IP rating	IP24				
Supply	1.8 metre fitted;3X1.0H05RN-FClass 1,with earth wire!				
Colour/finish	White				

Warranty & Approvals				
Approvals	CE UKCA ROHS			
Warranty	2 Years			

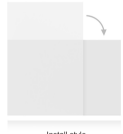
Product Description

Infrared heaters are more energy-efficient than other space heaters as they do not heat up the entire room. Convection heaters heat the air and air circulation can cause a significant loss of heat. As soon as doors are opened or briefly ventilated, the room temperature drops. Infrared heaters instead heat matter, such as people, furniture and walls. These then release heat back into the room over time. With an infrared heater you do not have to heat the entire room, but can create heated zones and direct the heat to specific areas while allowing the air to remain cool and fresh.

Key Features

- Five panel heater outputs 300W,350W,500W,700W,900W.
- · Contracted design, Clear LCD dispaly
- · 433 wireless remote control
- APP control power by TUYA.
- Long life Carbon crystal eating element
- Energy efficient low energy costs, electric conversion efficiency 98%
- · Draught and Noise free
- · Can be Ceiling , Wall Mounted or free stand.
- IP24 Protection

Details&Dimensions





Model

ICB30



Mounting bracket



Control panel

ICB90

ICB70

Power (w)	300	350	520	700	900			
Long(CM)	50	60	90	120	120			
Width(CM)	4.5	4.5	4.5	4.5	4.5			
High(CM)	60	60	60	60	80			
Weight(kg)	6	7	9	13	15			
Packaging details								
Long(CM)	60	70	100	130	130			
Width(CM)	7	7	7	7	7			
High(CM)	70	70	70	70	90			
Weight(kg)	7	8	10	14	16			
Container loading(20)	880	750	530	400	320			
Container Ioading(40)	1900	1600	1150	880	680			
Container	2250	1900	1350	1050	800			

ICB35