Technical Specifications AurAir Base 2

PLATFORM	AurAir	
GENERAL		
MODEL	AurAir B2	
DIMENSIONS (LxWxH)	138.6mm x 54.1mm x 77.4mm	
WEIGHT	186 grams	
POWER INPUT/OUTPUT	230VAC, 50Hz	
MAXIMUM LOAD	3500W	
POWER USAGE	I.5W (idle) ~ 4W (Max)	
OPERATING TEMPERATURE	Range: 0 ~ 50 degrees C	
RELATIVE HUMIDITY	Range: 0 ~ 100 %RH (NOT suitable for wet areas!)	
SOCKET	Type F	
PLUG	Type F	
IP CLASS	IP40	
FEATURES		
INTERFACES	WiFi 802.11 b/g/n	
FREQUENCY BAND	2.4 GHz	
LEDS (INTERNAL)	Red: Solid when user AC socket is powered; Blue: blinks when	
	unit is connected and associated to an WiFi network	
CONTROLS	3 Push Buttons for display, graph and settings	
ANTENNA	Internal	
LOCKING MECHANISM	Kensington Security Slot	
SENSORS		
CO2	NDIR Infrared gas module, range: 400 ~ 5000 ppm	
	Accuracy: ±50ppm+5% reading value	
	Warmup/startup time: 180 seconds	
	Automatic calibration based on lowest value in 24 hours	
TEMPERATURE	Range: 0 ~ 65 degrees C, Accuracy: ±1 C	
HUMIDITY	Range: 0 ~ 100 %RH, Accuracy: ±3% RH	
PRESSURE	Range: 300 ~ 1100 hPa, Accuracy: ±1 hPa	
NETWORKING & SECURITY		
WiFi DATA RATE	150Mbps (max)	
TRANSMIT POWER	+20.5dBm (802.11b); +18dBm (802.11n)	
RECEIVER SENSITIVITY	Automatic Gain Control (AGC)	
ADMIN SECURITY	Website Digest Password Protected	
OVERLOAD PROTECTION	IA/230VAC Fuse protection for PCB and sensors	
TEMPERATURE PROTECTION	Temperature fuse	
CERTIFICATIONS	C 1: 1 FHE: 2011/45/50	
RoHS	Compliant according to the EU Directive 2011/65/EC	
CE	Compliant according to the EU Directive 2008/768/EC	

PART NUMBERS	DESCRIPTION
AAB2FNL	AurAir Model B2 with type F Socket en type F Plug

Technical Specifications AurAir Pro 1

PLATFORM	AurAir
GENERAL	
MODEL	AurAir PI
DIMENSIONS (LxWxH)	138.6mm x 54.1mm x 77.4mm
WEIGHT	186 grams
POWER INPUT/OUTPUT	230VAC, 50Hz
MAXIMUM LOAD	3500W
POWER USAGE	I.5W (idle) ~ 4W (Max)
OPERATING TEMPERATURE	Range: 0 ~ 50 degrees C
RELATIVE HUMIDITY	Range: 0 ~ 100 %RH (NOT suitable for wet areas!)
SOCKET	Type F
PLUG	Type F
IP CLASS	IP40
FEATURES	
INTERFACES	WiFi 802.11 b/g/n
FREQUENCY BAND	2.4 GHz
LEDS (INTERNAL)	Red: Solid when user AC socket is powered; Blue: blinks when
	unit is connected and associated to an WiFi network
CONTROLS	3 Push Buttons for display, graph and settings
ANTENNA	Internal
LOCKING MECHANISM	Kensington Security Slot
SENSORS	
CO2	NDIR Infrared gas module, range: 400 ~ 10.000 ppm
	Accuracy: ±70ppm+3% reading value
	Warmup/startup time: 0 seconds
TEMPERATURE	Automatic calibration based on lowest value in 8 days
TEMPERATURE	Range: 0 ~ 65 degrees C, Accuracy: ±1 C
HUMIDITY	Range: 0 ~ 100 %RH, Accuracy: ±3% RH
PRESSURE VOLATILE ORGANIC COMPONENTS	Range: 300 ~ 1100 hPa, Accuracy: ±1 hPa Range: 0 ~ 500 IAQ, Accuracy: ±15 IAQ
NETWORKING & SECURITY	Range: 0 ~ 300 IAQ, Accuracy: ±13 IAQ
WiFi DATA RATE	LEOMbra (may)
TRANSMIT POWER	150Mbps (max) +20.5dBm (802.11b); +18dBm (802.11n)
RECEIVER SENSITIVITY	Automatic Gain Control (AGC)
ADMIN SECURITY	Website Digest Password Protected
OVERLOAD PROTECTION	IA/230VAC Fuse protection for PCB and sensors
TEMPERATURE PROTECTION	Temperature fuse
CERTIFICATIONS	i emperature ruse
RoHS	Compliant according to the EU Directive 2011/65/EC
CE	Compliant according to the EU Directive 2017/85/EC Compliant according to the EU Directive 2008/768/EC
CL	Compliant according to the EO Directive 2000/700/EC

PART NUMBERS	DESCRIPTION
AAPIFNL	AurAir Model P1 with type F Socket en type F Plug