

# CONSOLE -22 °C - single split air conditioners

## MAIN FEATURES



- 3 sleep modes
- Cold air prevention
- LED
- Timer
- Intelligent defrosting
- Auto+ X-fan
- Turbo "Turbo" function
- Auto diagnosis
- Dehumidification
- Auto restart memory
- 7 Fan speed
- 22 °C Min. temp. heating
- 15 °C Min. temp. cooling
- 8 °C heating
- Quiet mode
- iFeel
- Save energy
- Cold plasma
- Wifi WiFi control
- Wired controller (optional)

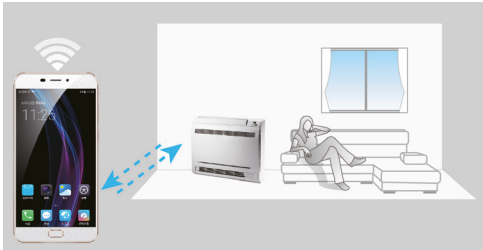
**A<sup>++</sup>** Cooling

**A<sup>+</sup>** Heating (average season)

**A<sup>+++</sup>** Heating (warmer season)

Model		Code	Nominal (min.-max.) cooling capacity (kW)	Nominal (min.-max.) heating capacity (kW)
Indoor unit model	X3I ECO PLUS AF52 HL	398000743	5.20 (1.26-6.60)	5.33 (1.12-6.80)
Outdoor unit model	X3I ECO PLUS 52 SH LHB	398000744		

## LONG DISTANCE WiFi



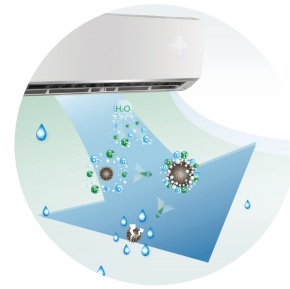
Thanks to the integrated WiFi module it is possible to control the units operation via APP on your smartphone, switch on/off the unit, select the desired mode and temperature, to program your comfort at any time, even when you aren't at home.

## iFEEL FUNCTION



The sensor incorporated into the remote controller perceives the surrounding temperature and transmits the signal to the indoor unit. Thus, the indoor unit can adjust the volume and temperature of the air flow to ensure maximum comfort at the exact point where the remote control is located, not where the unit is located..

## AIR PURIFICATION SYSTEM



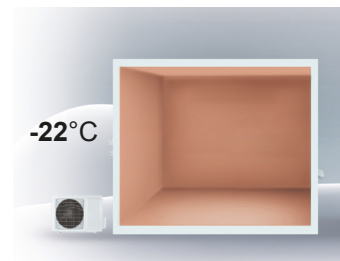
It releases ions able to neutralize bacteria, fungus, viruses, pollen, acarus and in general pollutants present in the air, making the environment healthy and the air light. It ensures effective air sterilization, killing over 90% of bacteria. It removes over 400 types of odors and improves the air quality, enriching it with negative ions.

## SLIM AND ELEGANT DESIGN



The console integrates perfectly in any type of furniture, thanks to its clean, slim and elegant design.

## HEATING OPERATION DOWN TO VERY LOW OUTDOOR TEMPERATURES



The console range can work in heating down to very low outdoor temperatures, -22 °C, thus it is suitable for harsh climate conditions. This is possible thanks to assessments that regulate and optimize the defrosting process and thanks to the heating element on the bottom of the outdoor unit.

Indoor unit model		X3I ECO PLUS AF52 HL	
Outdoor unit model		X3I ECO PLUS 52 SH LHB	
	Units	Cooling	Heating
Nominal (min.-max.) capacity (EN14511)	kW	5.20 (1.26-6.60)	5.33 (1.12-6.80)
	BTU/h	17800	18000
EER/COP (EN14511)		3.40	3.55
Design Load [P <sub>design c</sub> /P <sub>design h</sub> (Average/Warmer/Colder)] (EN14825)*	kW	5.2	5.0/5.2/-
Seasonal efficiency ratio [SEER/SCOP (Average/Warmer/Colder)] (EN14825)*		6.6	4.1/5.1/-
Energy efficiency class*		A++	A+/A+++/-
Annual energy consumption [C/H (Average/Warmer/Colder)]*	kWh/annum	260	1707/1427/-
Air flow rate indoor (sh.-h.-mh.-m.-ml.-l.-sl.)	m <sup>3</sup> /h	700-650-580-520-460-410-320	
Dehumidification	l/h	1.8	
Fan speeds (Indoor/Outdoor)	n°	7/2	
Sound pressure Indoor (sh.-h.-mh.-m.-ml.-l.-sl.)	dB(A)	47-45-42-40-37-35-31	
Sound pressure Outdoor (h.)	dB(A)	57	
Sound power Indoor (sh.-h.-mh.-m.-ml.-l.-sl.)	dB(A)	57-55-52-50-47-45-41	
Sound power Outdoor (h.)	dB(A)	65	
Power supply	V/Ph/Hz	220-240~/1/50	
Power input nominal (min.-max)	kW	1.55 (0.38-2.45)	1.5 (0.35-2.5)
Compressor type		Rotary DC Inverter	
Refrigerant type/GWP		R32/675	
Refrigerant charge	kg/T.CO <sub>2</sub> eq.	0.95/0.64	
Liquid pipe diameter	mm (inch)	6.35 (1/4")	
Gas pipe diameter	mm (inch)	12.7 (1/2")	
Min.-max. pipe length with gas standard charge	m	3-5	
Max. pipe length with additional gas charge	m	25	
Additional refrigerant charge	g/m	20	
Max. height between units (outdoor on top)	m	10	
Max. height between units (indoor on top)	m	10	
Net dimension Indoor (H./W./D.)	mm	600/700/215	
Net dimension Outdoor (H./W./D.)	mm	700/965/396	
Net weight Indoor/Outdoor	kg	15.5/46	

OPERATING RANGE: outdoor temperature  
 Cooling mode: from -15 °C to +43 °C  
 Heating mode: from -15 °C to +24 °C  
 RANGE OF INDOOR TEMPERATURE ADJUSTMENT: from 16 to 30 °C

\*Data declared in compliance with EU Regulation no. 206/2012, as regards to Ecodesign requirements for air conditioners and comfort fans, and EU Regulation no. 626/2011, concerning the energy labelling of air conditioners, and tested according to standard EN14825.