

HCL-1260RE Split-Air Conditioner



Refreshing Coolness with the touch of a button.
Air Conditioner with indoor and outdoor unit.

- ✓ With quick connection for an easy installation
- ✓ Suitable for rooms of up to 45 m² *³
- ✓ Higher performance for bigger rooms
- ✓ Infrared remote control
- ✓ 24-hrs-timer
- ✓ Night setback
- ✓ Automatic restart after power supply interruption with memorized settings
- ✓ Dehumidification function
- ✓ Thermostat keeps the room temperature steady
- ✓ Refrigerant environmentally friendly - CFC-free -
- ✓ Easy transportation because of caster rollers



*³ room height of 2,50 m

To calculate the optimal cooling capacity the following rule can be taken as basis:

Usually the air-conditioning of 1 m² requires 80 to 100 Watts

Slants of a roof, large glass/ window surfaces, humidity and additional factors can influence the unit's performance capacity

HCL-1260RE Split-Air Conditioner

Technical Information HCL-1260RE



Article-No.	Euro plug	7.126.001
	UK plug	7.126.601
EAN-Code	Euro plug	40 22167 126 016
	UK plug	40 22167 126 610
Input power	Watts	1300
Voltage/Frequency	V~/Hz	220-240/50
Sound level	approx. db(A) ref 1 pW	45 *1
Refrigerant		R407c
Dehumidifying performance	approx. litres/24 h	38 *2
Cooling performance	BTU/h	12600 *3
	Watts	3600 *3
Water pump		yes
Air circulation	approx. m³/h	460
Ideal for rooms up to	approx. m²	45
	approx. m³	113 *4
Length of supply cord incl. plug	approx. m	2,5
Length of exhaust air hose	approx. m	2
Quick connection		yes
Colour		Pearly white/Light grey
Dimensions of indoor unit	approx. cm l x w x h	47 x 31 x 80
Dimensions of outdoor unit	approx. cm l x w x h	53 x 25 x 49
Dimensions of single box	approx. cm l x w x h	60 x 57 x 117
Weight of single box	approx. kg	62
Master box quantity	pieces	1
Pallet quantity	pieces	2

*1 at 2 m distance

*2 at 27 °C d.b. 60% humidity

*3 at 27°C – 19 °C w.b.indoor temperature

*4 room height of 2,5 m

To calculate the optimal cooling capacity the following rule can be taken as basis:

Usually the air-conditioning of 1 m² requires 80 to 100 Watts

Slants of a roof, large glass/ window surfaces, humidity and additional factors can influence the unit's performance capacity

