

Elegant and modern design

Daikin indoor mini-split units offer homeowners a discreet, modern design. The unit's smooth curve blends beautifully with the wall resulting in an unobtrusive presence that matches virtually all interior décors.







Wireless



Defy your limits

Mini-Split Daikin CL 10 SEER

Efficient comfort

Inside the CL-Series design is a highly intelligent system, with various operation modes designed to reduce power consumption while still delivering great comfort. Futhermore, with its all-in-one heating and cooling solution heat pump, the CL-Series provides cool comfort in summer and warm coziness in winter.





Auto Restart

Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Quiet Operation

When activated, sound levels drop by 2-3 dB for gentler heating and cooling.

Control temperature precisely

Heat Pumps are currently the most cost-effective form of heating using electricity. They provide easy and precise control of the temperature for your best comfort all year round. In winter, a heat pump extracts heat from outdoor air and delivers it into your home to keep you warm and comfortable. In summer, the process reverses. The heat pump pulls the heat out of indoor air and releases it outside to keep your home cool and dry.



Unlike gas heating there are no flames or hot surfaces that children or pets can touch and burn themselves on.



Daikin technology

The CL-Series employs non-ozone depletion potential R-410A refrigerant optimizing energy conservation.

R-410A

Technical Specs / CL

Cooling only

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency		
FT-N12CL116 R-N12CL116	12,000 BTUh	115-1-60	79x20x28 cm 78x54x32 cm	9 Kg 27 Kg	2.98 EER		
FT-N12CL216 R-N12CL216	12,000 BTUh	208/230-1-60	79x20x28 cm 78x54x32 cm	9 Kg 27 Kg	2.93 EER		
FT-N18CL216 R-N18CL216	18,000 BTUh	208/230-1-60	97x30x22 cm 85x54x32 cm	14 Kg 34 Kg	2.99 EER		
FT-N24CL216 R-N24CL216	24,000 BTUh	208/230-1-60	108x32x25 cm 91x68x38 cm	16 Kg 48 Kg	2.93 EER		

These systems are not sold separately.
Our commitment to continuous improvements can mean changes in specifications without notice.

Heat Pump

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTYN12CL116 RYN12CL116	12,000 BTUh	115-1-60	79x20x28 cm 78x54x32 cm	9 Kg 28 Kg	2.83 EER
FTYN12CL216 RYN12CL216	12,000 BTUh	208/230-1-60	79x20x28 cm 78x54x32 cm	9 Kg 28 Kg	2.85 EER
FTYN18CL216 RYN18CL216	18,000 BTUh	208/230-1-60	97x30x22 cm 85x54x32 cm	14 Kg 37 Kg	2.74 EER
FTYN24CL216 RYN24CL216	24,000 BTUh	208/230-1-60	108x32x25 cm 91x65x37 cm	16 Kg 50 Kg	2.80 EER



Norma Oficial Mexicana: Certifies that the product complies with the safety and performance standards.

