

NOW WITH HIGHER EFFICIENCY

# NEW 21 SEER MINI-SPLIT

ELEGANT DESIGN



## FEATURES

The new Inverter 21 SEER Mini-Split from Lennox® offers an elegant solution with efficient heating and cooling. Ideal for small spaces, add-on rooms where installing or extending ductwork isn't practical.



New curved design



Auto-clean fan helps keep coil clean and dry



Auto-restart restores programmed functions



Photo Catalyst Filter



Programmable on/off feature



Temperature control enhanced



Wi-Fi Compatible



Contact your Sales Manager for more information.  
[www.lennoxglobal.com](http://www.lennoxglobal.com)

# NEW 21 SEER MINI-SPLIT



## LENNOX INVERTER 21 SEER

| COOLING | Model           | Power Supply (V/Ph/Hz) | Nominal Cooling Btu/h | SEER (Btu/h)/W | Dimensions (W x H x D) mm | Net Weight Kg | Max Distance Length |
|---------|-----------------|------------------------|-----------------------|----------------|---------------------------|---------------|---------------------|
|         | LI009CI-210P432 | 220 / 1 / 60           | 9000                  | 21             | 894 x 291 x 211           | 10.5          | 20.0                |
|         | LI009CO-210P432 |                        |                       |                | 782 x 540 x 320           | 29.5          |                     |
|         | LI012CI-210P432 |                        | 12000                 | 20             | 894 x 291 x 211           | 10.5          | 20.0                |
|         | LI012CO-210P432 |                        |                       |                | 848 x 596 x 320           | 31.5          |                     |
|         | LI018CI-210P432 |                        | 18000                 | 20             | 1017 x 304 x 221          | 13.5          | 30.0                |
|         | LI018CO-210P432 |                        |                       |                | 899 x 596 x 378           | 36.5          |                     |
|         | LI024CI-210P432 |                        | 24000                 | 19             | 1135 x 328 x 247          | 16.5          | 30.5                |
|         | LI024CO-210P432 |                        |                       |                | 965 x 700 x 396           | 54.0          |                     |

| HEAT PUMP | Model           | Power Supply (V/Ph/Hz) | Nominal Cooling Btu/h | SEER (Btu/h)/W | Dimensions (W x H x D) mm | Net Weight Kg | Max Distance Length |
|-----------|-----------------|------------------------|-----------------------|----------------|---------------------------|---------------|---------------------|
|           | LI009HI-210P432 | 220 / 1 / 60           | 10000                 | 21             | 894 x 291 x 211           | 10.5          | 20.0                |
|           | LI009HO-210P432 |                        |                       |                | 782 x 540 x 320           | 30.0          |                     |
|           | LI012HI-210P432 |                        | 13000                 | 20             | 894 x 291 x 211           | 10.5          | 20.0                |
|           | LI012HO-210P432 |                        |                       |                | 894 x 291 x 211           | 33.0          |                     |
|           | LI018HI-210P432 |                        | 18000                 | 20             | 1017 x 304 x 221          | 13.5          | 30.0                |
|           | LI018HO-210P432 |                        |                       |                | 965 x 700 x 396           | 47.5          |                     |
|           | LI024HI-210P432 |                        | 24000                 | 19             | 1135 x 328 x 247          | 16.5          | 30.5                |
|           | LI024HO-210P432 |                        |                       |                | 965 x 700 x 396           | 55.0          |                     |

