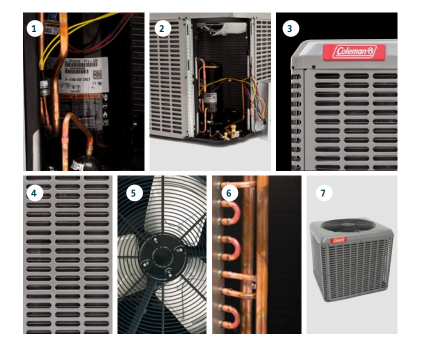




Coleman® LX Series Split System Air Conditioners

- Dependable compressor operation technology proven in our extreme, 5-year accelerated test facility.
- 2 Save up to 29 cents per dollar with efficient 14 SEER models compared to an older, 10 SEER unit.
- **Resilient powder coat paint** exterior provides a long-lasting, automotive-quality finish that looks great even after exposure to outdoor conditions.
- Ourable steel coil guards provide protection against coil damage.
- Quiet fan design minimizes vibration noise.
- **6 Efficient heat transfer** through optimized coils for effective airflow and refrigerant circulation.
- **Compact cabinet** puts advanced performance in less space.





Proven performance
More than 125,000 hours of system research, 5 years of accelerated field testing and extreme weather testing from +140°F to -10°F ensure reliable performance for years to come.

Quality backing
Tried-and-true quality control
and assembly processes backed by the
manufacturing expertise of Johnson
Controls and the iconic Coleman®
HVAC name.

Improved efficiency
Matched components use less
energy without impacting performance.

Space and budget friendly Small-footprint cabinets deliver big performance to meet your space and budget needs.

We use R-410A, a refrigerant that doesn't deplete the ozone layer, to ensure your system is safe for the environment.

Installation excellence
Our skilled contractors are trained to deliver high quality comfort and performance you can trust.

Quality is home grown



You need an HVAC system that keeps up with you. Coleman® air conditioners and heaters are adaptable to even the most punishing climates – and we prove it right here in our North American factories. We put our systems through extreme weather temperatures and corrosive environments to ensure that your system is built for the long haul. But don't just take our word for it. Take the word of those who have trusted the Coleman® name for decades.

LX Series TC3 Split System Air Conditioners 208/230-1-60

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
TC318B21SA	1.5	11.0	13	17,500
TC324B21SA	2.0	11.0	13	23,600
TC330B21SA	2.5	11.0	13	29,000
TC336B21SA	3	11.0	13	34,400
TC342B21SA	3.5	11.0	13	41,000
TC348B21SA	4	11.0	13	46,000
TC360B21SA	5	11.0	13	55,000

LX Series TC4 Split System Air Conditioners 208/230-1-60

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
TC418B21HA	1.5	11.7	14	18,600
TC424B21HA	2.0	11.7	14	23,000
TC430B21HA	2.5	11.7	14	29,400
TC436B21HA	3	11.7	14	34,600
TC442B21HA	3.5	11.7	14	40,500
TC448B21SA	4	11.7	14	47,500
TC460B21SA	5	11.7	14	56,000

LX Series TF4 Split System Air Conditioners 208/230-1-60

' '				
MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
TF418B21SA	1.5	12.2	14	17,800
TF424B21SA	2.0	11.7	14	24,000
TF430B21SA	2.5	11.7	14	29,000
TF436B21SA	3	11.7	14	35,000
TF442B21SA	3.5	12.2	14	40,000
TF448B21SA	4	11.7	14	46,500
TF460B21SA	5	11.7	14	56,000

LX Series TW4 Split System Air Conditioners 208/230-1-60

	MODEL*	TONS	EER	SEER	COOLING BTUH (nominal)
	TW418B21SA	1.5	12.2	14	18,000
	TW424B21SA	2.0	12.2	14	24,000
	TW430B21SA	2.5	12.2	14	28,800
	TW436B21SA	3	12.2	14	35,000
	TW442B21SA	3.5	12.2	14	40,000
	TW448B21SA	4	11.7	14	47,500
	TW460B21SA	5	11.7	14	56,000

^{*} TW4 models meet Southwest Region requirements for central split system air conditioners of 12.2 EER for capacities smaller than 45,000 BTU/Hr and 11.7 EER for larger capacities.

Save more with a precisely matched indoor air handler or evaporator coil, indoor air quality options and controls that deliver optimum system efficiency and comfort.

LX Series Split System Air Conditioners





^{* 10-}Years parts limited warranty requires online registration within 90 days of installation. Otherwise, the warranty reverts to the standard 5-Years parts limited warranty.



