

CT66LFRADA



32.38" x 23.63" x 23.5" (H x W x D)

Freestanding ADA compliant refrigerator-freezer for general purpose use, w/dual evaporator cooling, lock, SS frame for slide-in panels, and white cabinet

Highlights:

32" height for use in ADA compliant settings

Factory installed lock offers security you can count on

Stainless steel door frame accepts slide-in panels for a custom look

Product Features:

ADA compliant	32" height for use in settings complying with ADA guidelines for lower counter height
Slim counter height dimensions	Ideal 24" footprint offers full 5.1 cu.ft. storage capacity in a slim fit
Factory installed lock	Keyed security on the refrigerator door
Fully finished white cabinet	Allows the unit to be used freestanding
Stainless steel door frame	Two-piece "U"-shaped door frame accepts slide-in custom panels (panel size: 23" W x 28" H)
Pro style handle	Stainless steel handle adds an attractive touch
Reversible door	User-reversible door swing for added flexibility
Cycle defrost	This system utilizes user-friendly automatic defrost operation in the fresh food section and efficient manual defrost operation in the freezer compartment
Dual evaporator	Our unique and efficient design separately cools the refrigerator while maintaining zero degrees in the freezer with two evaporators

CT66LFRADA Specifications:

Overview	
Height of Cabinet	32.0" (81 cm)
Height to Hinge Cap	32.38" (82 cm)
Width	23.63" (60 cm)
Depth	23.5" (60 cm)
Capacity	5.1 cu.ft. (144 L)
Defrost Type	Cycle
Door	Panel-Ready
Cabinet	White
US Electrical Safety	UL
Amps	1.3
Voltage/Frequency	115 V AC/60 Hz
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101039749
Refrigerator-Freezer	
Door Swing	RHD
Reversible	Yes
Adjustable Shelves	Yes
Crisper Qty	1
Crisper Finish	Transparent
Crisper Cover	Glass
Interior Light	Yes
Refrigerator - Shelf Type	Wire
Refrigerator - Shelf Qty	2
Refrigerator - Full Door Shelves	3
Thermostat Type	Dial
Refrigerant Type	R134a
Refrigerant Amount	2.6 oz.
High Side PSI	285.0
Low Side PSI	70.0

