

QC STL PRO-7.0X RF Specifications

Airflow	Hi: 6,996 CFM / Med: 5,448 CFM / Low: 4,308 CFM
HVI-916 Airflow (for CA Title 24 New Construction)	Hi: 5,200 CFM / Med: 3,990 CFM / Low: 3,180 CFM
Recommended SQFT Coverage @ 2-3 CFM per SQFT	Covers 2,332 SQFT to 3,498 SQFT
Energy Use	Hi: 725 Watts / Med: 319 Watts / Low: 166 Watts
Amps	Hi: 8.61 / Med: 4.09 / Low: 2.27
Motor Voltage	120 VAC, 60 Hz
# of Speeds	3
dBA	Hi: 51.7 / Med: 45.3 / Low: 41.4
Minimum Attic Clearance	44"
Duct Diameter	24"
Duct Length	9 feet
Motor Head Diameter	24 1/2"
Motor Head Length	13 1/2"
Dampers	Barometric Pressurized R5 Dampers
Controls	Included IT-36003 QuietCool Wireless RF Control Kit with
	Glass Wireless RF Switch
Warranty	Limited Lifetime
Framing	None Required
Joist Cutting	None Required; fits 16" or 24" on center
Minimum Suggested Attic Venting	9.33 SQ FT net free area
Ceiling Rough Opening	14 1/4" × 36 1/4"
Removable Grille Outside Dimension	16" x 38"
Shipping Weight	97 lbs.
Box Dimensions	41" × 28" × 39"
In The Box	-QC STL PRO-7.0X Motorhead -Damper Box
	-Ceiling Grille -9 Foot Duct
	-Cut-out Template -Accessory Bag
	-Window Locks -Wireless RF Control Kit



Intertek 5020138