SUBMITTAL CIC-09M1Z

9,000 Btu/h Cool Only

Job Name	Location	
Purchaser	Engineer	
Submitted to	Reference Approval	Construction
Unit Designation	Schedule #	

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Specifications	
General	
Nom Cooling Capacity (Btu/h)	9,000
SEER	13.0
Condensate Removal (Pints/hr)	1.7 pt/hr
Refrigerant Type	R41 0A
Power Voltage - Outdoor	115V-1 Ph-60Hz
Breaker Size	15A
RLA Cooling/Heating (Amps)	7.3A
Controls	Wireless
Indoor Unit	CIC-09M1Z
Airflow-H-M-L Speed (CFM)	340 - 300 - 250
Fan Speeds	High-Med-Low
Noise Level H - M - L (Db)	40 - 34 - 27
Width (Inches)	31 1/8"
Height (Inches)	10 3/8"
Total Depth (Inches)	7 5/8"
Weight (lbs)	19.8lbs
Condensate Connection Ø	5/8" OD
Outdoor Unit	COC-09M1Z
Outdoor Noise Level (Db)	53
Width (Inches)	30 3/4"
Height (Inches)	21 1/4"
Total Depth (Inches)	10"
Weight (lbs)	70lbs
Line Sets	
Size	1/4" & 3/8"
Max Line Set Length inc	50 ft
Max Vertical Separation of	26ft
Charged with R41 0A for	25ft
Standard R41 0A charge	39.6oz
Addl R41 0A charge required	0.3oz/ft
Certifications	
Safety	ETL & ETLc
Warranty	5 Years Compressor
	2 Year Parts
Options	25 or 50ft Line Sets
	Condensate Pumps
	Low Ambient
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Construction

Indoor Unit shall be made from UL94 V0 HIPS The Outdoor unit shall be galvanized steel with a baked on powder coated finish for durability

Heat Exchangers

The heat exchangers shall be mechanically bonded fin to copper tube. Fins shall have a hydrophilic coating

Refrigerant System

Compressors shall be a hermetically sealed Rotary type, with an external overload protector Refrigerant shall be R410A.

Refrigerant flow shall be controlled by Capillary tube

Indoor Fan

The indoor unit fan shall be statically and dynamically balanced. An auto swing louver with dual blades shall direct airflow

The outdoor unit fan shall be a propeller type

Controls

The unit shall be operated via a wireless remote Temperature setting range 63 DegF to 86 DegF Control signal shall be a DC voltage signal Indoor unit shall be powered by DC voltage Unit operating range shall be Cooling 65 DegF to 115 DegF Outdoor ambient Cooling in ambients below 65 DegF is possible using the low ambient option

Air Filtration

Dual washable Air Filters shall be accessed via the hinged front panel

Due to Our policy of on-going product development specifications are subject to change without notice

SUB-CIC09M1-052008