### **CARRIER Performance**

Singlezone Non-ducted, Ceiling Placement

AHRI Cert #: 200059155

Outdoor Unit #: 38MAQB12R--3 Indoor Unit #: 40MBCQ12---3

Maximum Heating Capacity (Btu/hr) @5°F: 12,220

- Arated Heating Capacity (Btu/hr) @47°F: 12,000
- Rated Cooling Capacity (Btu/hr) @95°F: 12,000

# Information Tables

# Performance Specs

nformation lables		Performa	nce Specs	5				
Brand	CARRIER	Heating /	Outdoor	Indoor Dry				
Series	Performance	Cooling	Dry Bulb	Bulb	Unit	Min	Rated	Max
Ducting Configuration	Singlezone Non-ducted,	Heating	5°F	70°F	Btu/h	2,566	-	12,220
	Ceiling Placement				kW	0.42	-	1.98
AHRI Certificate No.	200059155				COP	1.79	-	1.81
Outdoor Unit #	38MAQB12R3	Heating	17°F	70°F	Btu/h	2,694	8,700	12,830
Indoor Unit Type	Mini-Splits				kW	0.43	1.06	2.03
Indoor Unit #	40MBCQ123				COP	1.84	2.41	1.85
Furnace Unit #		Heating	47°F	70°F	Btu/h	3,163	12,000	15,060
SEER	19.5				kW	0.33	0.96	1.55
EER	12.5				COP	2.81	3.66	2.85
HSPF Region IV	10.6	Cooling	82°F	80°F	Btu/h	2,644	-	12,590
Energy Star	✓				kW	0.2	-	0.96
Variable Capacity	<b>~</b>				COP	3.87	-	3.84
Turndown Ratio (Max 5°F/Min 47°F)	3.86	Cooling	95°F	80°F	Btu/h	2,566	12,000	12,220
					kW	0.23	1.28	1.11
Capacity Maintenance (Max 5°F/Max 47°F)	81%				COP	3.27	2.75	3.23
Capacity Maintenance Rated 17°F/Rated 47°F)	72%							
Capacity Maintenance (Max 5°F/Rated 47°F)	101%							

Series	Performance					
Ducting Configuration	Singlezone Non-ducted, Ceiling Placement					
AHRI Certificate No.	200059155					
Outdoor Unit #	38MAQB12R3					
Indoor Unit Type	Mini-Splits					
Indoor Unit #	40MBCQ123					
Furnace Unit #						
SEER	19.5					
EER	12.5					
HSPF Region IV	10.6					
Energy Star	✓					
Variable Capacity	✓					
Turndown Ratio (Max 5°F/Min 47°F)	3.86					
Capacity Maintenance (Max 5°F/Max 47°F)	81%					
Capacity Maintenance (Rated 17°F/Rated 47°F)	72%					
Capacity Maintenance (Max 5°F/Rated 47°F)	101%					
Integration	Works with 24V interface and third party thermostat					
Connectivity	Wifi capable					
Operational Diagnostics						
Refrigerant(s)	R410A					

## Pan Heater

Туре	Integrated		
Input	150.0		
Power Model #			

Operation 1.When the unit power on and changed in heating mode, and if the outdoor temperature continue lower than 3C for 30 seconds, after running for 25mins, the base pan heater will be actived for 5 minutes. 2.If be on the defrost mode and the outdoor temperature lower 1C for 10 seconds the base pan heater will be actived and will be 5 mins delay inactive after defrost.