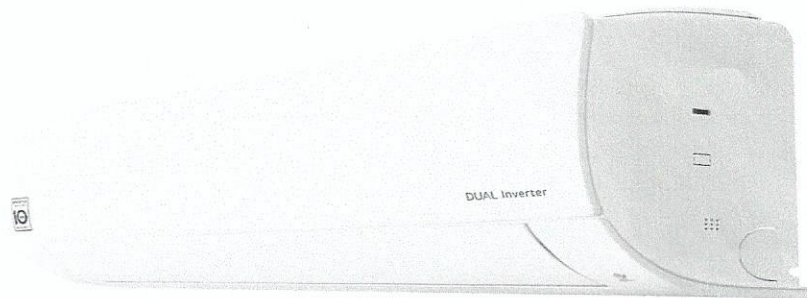


SPECIFICATION			
CAPACITY: 1.5HP	SPLIT DUAL INVERTER TYPE	REFRIGERANT: R32	COMPRESSOR: TWIN TYPE
POWER INPUT Cooling (Min ~ Rated ~ Max) 1,030 W	POWER SUPPLY Power Supply 1, 230, 60 (Ø, V, Hz) Available Voltage Range 187 ~ 276 V Power Factor - Cooling 93%	INDOOR UNIT Air Flow Rate - Cooling, Max/H/M/L 13/10/6.6/4.2 m ³ /min 459/353/233/148 CFM Fan Motor Speed - Cooling, Max/H/HM/M/ML/L/SL 1650/1250/1140/1030 /840/650/480 rpm Sound Pressure Level - Cooling, Max/H/M/L/SL -/41/35/27/21 dB(A)	OUTDOOR UNIT Air Flow Rate - Max 28.0 m ³ /min 989 CFM Sound Pressure Level - Cooling, Rated 50 dB(A) Dimensions (W x H x D) - Net 717 x 495 x 230 mm
RUNNING CURRENT Cooling (Min ~ Rated ~ Max) 5.90 A	Moisture Removal 1.25 l/h 2.64 pts/h Circuit Breaker 15 A	Dimensions (W x H x D) - Net 837 x 308 x 189 mm	
EER 3.41 W/W 11.65 (Btu/h)/W 12.29 (kJ/h)/W	Power Supply Cable 3 x 1 No. x mm ² Power Supply to Unit Indoor		




 LOREVIN V. EVANGELIO RMEE
 WUDO A
 Production Unit