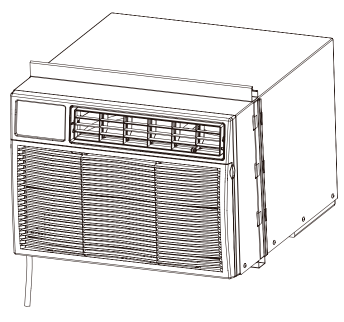
GENUINE COMFORT

DELIVERING COMFORT CONSISTENTLY

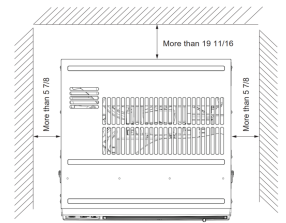
Genuine Comfort Submittal Sheet

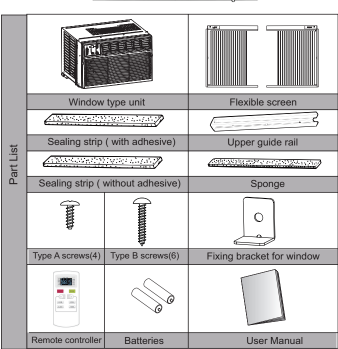
Job Name:	Engineer:	
Purchaser:	Architect:	
Unit No.:	Contractor:	
Schedule:	Submitted to:	
Location:	Submitted by:	
Comment:	Date Submitted:	

Model: GCWA Window AC



Features	Auto
	Cooling
	Dehumidify
	Sleep
	Timer
	Energy Saving
	Air Flow
	Memory
	Auto Fan
	l Feel
	Filter Dirty Alarm
	Self Diagnosis



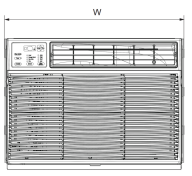


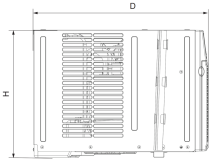
GENUINE COMFORT

DELIVERING COMFORT CONSISTENTLY

Genuine Comfort Submittal Sheet

			GCWA-08LA00CDS2	GCWA-10LA00CDS2	GCWA-12LA00CDS2
Dower	Rated Voltage	V~	115	115	115
Power Supply	Rated Frequency	Hz	60	60	60
	Phases		1	1	1
Cooling Car	•	Btu/h	8000	10100	12300
Cooling Power Input		W	660	840	1020
Cooling Power Current		Α	6.0	7.6	9.1
Rated Input		W	850	1100	1134
Rated Current		Α (Βι π.)	6.6	8.9	10.1
EER		(Btu/h)/ W	12.1	12.0	12.1
Air Flow Vo	lume(H/M/L)	m ³ /h	360/340/320	450/420/390	500/450/400
Dehumidifyi	ng Volume	L/h	1.17	1.44	1.76
Application Area		m ²	7-12	15-22	16-24
Dimension (W×H×D)		mm	472×324×400	483×370×540	542×400×545
Dimension of Package (L×W×H)		mm	558×458×365	585×558×432	626×582×431
Net Weight		kg	22.0	26.5	32
Gross Weight		kg	25.0	30	36
Refrigerant			R32	R32	R32
Indoor	Fan Type		Centrifugal	Centrifugal	Centrifugal
	Diameter Length(DXL)	mm	Φ191.8X57	180×77	180×77
	Fan Motor Power Output	W	50	80	80
	Fan Motor RLA	А	0.88	1.2	1.2
Side	Fan Motor Capacitor	μF	15	15	15
	Fuse Current	А	3.15	3.15	3.15
	Set Temperature Range	°C	16 ~ 30	16 ~ 30	16~30
	Sound Pressure Level (H/M/L)	dB (A)	62/56/53	59/57/55	59/57/55
Outdoor Side	Compressor Model		QXF-A066xD1105	YZG-A083FY8D2T6	QXF-M098XC130
	Compressor Type		Rotary	Rotary	Rotary
	Compressor LRA.	Α	29.00	35	46
	Compressor RLA	А	4.91	6.5	7.7
	Compressor Power Input	W	565	708	862
	Fan Type	-	Axial-flow	Axial-flow	Axial-flow
	Fan Diameter	mm	293.6	325	356
	Fan Motor Speed	rpm	1610/1420/1230	1620/1520/1420	1550/1450/1350
	Fan Motor Power Output	W	50	80	80
	Fan Motor RLA	А	0.88	1.2	1.2
	Fan Motor Capacitor	μF	15	15	15
	Cooling Operation Ambient Temperature Range	°C	18 ~ 40	18 ~ 40	18 ~ 40
	Sound Pressure Level (H/M/L)	dB (A)	67/62/59	67/65/63	67/65/63





Model	W	Н	D
8K	18 37/64	12 3/4	15 3/4
10K	19 1/64	14 9/16	21 17/64
12K	21 21/64	15 3/4	21 29/64





