

Technical Specification for LG Window Type 1.5 ton Capacity / Cooling Only Mode

Items	Unit	LWC186NAABQ	
Cooling Capacity	Btu/h.	19000	
Power Input	Cooling W	2460	
Running	Cooling A	12	
EER	Btu/h.W	8.0	
COP	W/W	-	
Power Supply	0,V,Hz	1, 220- 240, 50	
Air	Indoor, Max	m3/min(CFM)	12.0
	Outdoor, Max	m3/min(CFM)	24
Moisture Removal	l/h	2.0	
Noise Level	Indoor,High	dB(A)±3	58
	Outdoor, Max	dB(A)±3	66
Features	Temperature Control	Thermostat	
	Air Deflection	4-WAY	
	Steps, Fan/Cool	2/3	
	Airflow Direction(UP & DOWN)	Manual	
	Airflow Direction(LEFR & RIGHT)	Auto	
	Air Discharge	Side by Side	
	Air Ventilation	Yes	
	Deice Control(Defrost)	Yes	
	Hot Start	Yes	
	Look	A-Look	
Cabinet Type(Chassis Type)	Slide In-Out		
Refrigerant(R-22)Charge g		1070	
Compressor	Type	Rotary (Tropical)	
	Protector	Internal Overload	
Fan Indoor	Type	Turbo	
Fan Outdoor	Type	Propeller with Singer-Ring	
Evaporator	Details	L390MM * 3R * 15 C * 17FPI	
Condenser	Details	L683MM *1R(2R) * 16C * 16FPI	
Power Cord	P*mm	3*2.5	
Dimension (W*H*D)	mm	660*428*770	
	inch	26*16.84*30.71	
Net Weight	kg(lbs)	63(139)	
Quantity	Without Spare Parts	176	