









## PORTABLE AIR CONDITIONER

## Minimum fuss, maximum chill

Create a comfortable space virtually anywhere with Greenlite's portable AC. Greenlite's portable air conditioner allows you to cool your home, office, workshop and studio quietly and efficiently - even during the hottest months of the year.

Free-standing air conditioners give you the power to enjoy cool breezes no matter where you are. The perfect climate-control solution for those on the move, they're easily transported from room to room or building to building – and boast a wide range of features, such as:

Remote Controls: Whether you're sitting next to your air conditioner or are across the room from your portable ac, with a remote control, you can adjust the temperature with just the touch of a button.

Multiple Fan Speeds: With a range of fan speeds to choose from, you can get just the right amount of cooling from your portable ac to suit your needs.





## PORTABLE AIR CONDITIONER

Portable air conditioners offer quick and flexible cooling. Easy to install with no permanent setup required, just plug them in, attach the exhaust hose to a window, and enjoy instant comfort. Their lightweight design allows effortless movement from room to room, ensuring every corner of your home stays cool. Perfect for adapting to your cooling needs, day or night.

## **SPECIFICATIONS**

Power supply	Voltage type		115V,1Ph
owor suppry	Supply frequency		60Hz
Cooling	Capacity	Btu/hr	12000
	Input	W	1200
	Current	A	11.8
	EER	W/W	2.93
	CEER	Btu/hr/W	8.9
	Standby power_DOE	W	1.4
	Off-cycle_DOE	W	7
Rated Power Input	Rated Power Input	W	1250
Rated Current	Rated Current	A	12
Moisture Removal	Moisture removal(35/28.3°C)	L/h	1.946
	Moisture removal(26.7/20.9°C)	L/h	1.944
	Type	UII	ROTARY
Compressor	Capacity	w	2035/3255
		W	325/826
	Input Dated everest		
	Rated current	A	2.40/5.65
	Refrigerant oil/oil charge	mL	ESTER OIL VG74 310
Fan motor	Input	W	36.0
	Speed(Hi/Mi/Lo)	r/min	1300/940/760
Outdoor Fan motor	Speed(Hi/Mi/Lo)	r/min	1000/850/680
Evaporator	Number of rows		2
	Tube outside dia	mm	Φ7
	Tube outside type		Inner groove tube
	Tube pitch(a)x row pitch(b)	mm	21x13.37
	Fin spacing	mm	1.3
	Fin type		Hydrophilic aluminum
	Number of circuits		2
Condenser	Number of rows		3
	Tube outside dia	mm	Φ5
	Tube outside type		Inner groove tube
	Tube pitch(a)x row pitch(b)	mm	14.5x12.56
	Fin spacing	mm	1.2
	Fin type		Unhydrophilic aluminium
	Number of circuits		2
Indoor side air flow	Indoor side air flow(Hi)	CFM(ft3/min)	375.88
	Indoor side air flow(Mi)	CFM(ft3/min)	255.88
	Indoor side air flow(MI)	CFM(ft3/min)	198.82
			53.5
Indoor sound level	Indoor sound level(Hi)	dB(A)	
	Indoor sound level(Mi)	dB(A)	49.5
	Indoor sound level(Lo)	dB(A)	42.5
Dimension(W*D*H)	Body_Width(W)	inch	19.53
	Body_Depth(D)	inch	16.73
	Body_Height(H)	inch	32.48
Packing(W*D*H)	Packing_Width(W)	inch	22.24
	Packing_Depth(D)	inch	18.07
	Packing_Height(H)	inch	34.45
Net/Gross weight	Net weight	lb	72.75
	Gross weight	lb	81.57
Refrigerant	Refrigerant type		R32
	Refrigerant charge	kg	0.40
Suction design pressure		psi	340
Discharge design pressure		psi	550
Dower cord length			
Power cord length Flexible air exhaust hos	ea lanath	ft ft	5.58 4.92



