

Technical Specifications

Split-type Inverter			
Sr No	Parameter	Unit	Value
57	Indoor Unit Model	--	BMKH18M-LM 顶<预留手操器><新E-star><WIFI><通侧>
58	Fan Type	--	Cross-flow
59	Fan Diameter Length(D×L)	mm	Φ106×706
60	Fan Diameter Length(D×L)	inch	Φ4.17x27.80
61	Cooling Speed	r/min	1400/1200/1050/800
62	Heating Speed	r/min	1400/1200/1100/900
63	Fan Motor Power Output	W	45
64	Fan Motor RLA	A	0.24
65	Fan Motor Capacitor	μF	/
66	Heater Power Input	W	/
67	Evaporator Form	--	Aluminum Fin-copper Tube
68	Evaporator Pipe Diameter	mm	φ7
69	Evaporator Pipe Diameter	inch	0.28
70	Evaporator Row-fin Gap	mm	2-1.4
71	Evaporator Row-fin Gap	inch	
72	Evaporator Coil Length (L×D×W)	mm	715×25.4×304.8
73	Evaporator Coil Length (L×D×W)	inch	
74	Swing Motor Model	--	MP35CJ
75	Swing Motor Power Output	W	2.5
76	Fuse Current	A	3.15
77	Set Temperature Range	°C	16~30
78	Set Temperature Range	°F	61~86
79	Sound Pressure Level	dB (A)	47/43/40/39
80	Sound Power Level	dB (A)	57/53/50/49
81	Dimension (W×H×D)	mm	1017×304×221
82	Dimension (W×H×D)	inch	40 3/64×11 62/64×8 45/64
83	Dimension of Carton Box (L×W×H)	mm	1055×366×287
84	Dimension of Carton Box (L×W×H)	inch	41 34/64×14 26/64×11 19/64
85	Dimension of Package(L×W×H)	mm	1060×374×297
86	Dimension of Package(L×W×H)	inch	41 47/64×14 46/64×11 44/64
87	Stacked Layers	—	7
88	Net Weight	kg	13.5
89	Net Weight	lb	29.8
90	Gross Weight	kg	16
91	Gross Weight	lb	35.3