



BRAND: Cooke & Lewis	
Reference	Model
100000001	VHW60 (LF2060)
100000002	VHS60 (LF2060)

No.	Part No.	Part Name	Qty.	Remarks
1	20131976	Output Air Cover-Hood-F2060	1	
2	20131977	Output Air Tube Adapter-hood-F2060	1	
3	60100015	UK Supply cord 2M w/o plug	1	
4	60704880	Shutter-hood-LF	1	
5	60704885	Wind chamber-hood-LF	1	
6	60704890	Air Conductor Control-hood-LF	1	
7	62100585	P2 Capacitor 1.5uF 450V	1	
8	60704895	Connection Cover-hood-LF	1	
9	60704900	Carbon filter hole cover-hood-LF	1	
10	25112035	Carbon filter-hood-LF	1	Optional
11	15104028	Left motor group-hood-LF	1	
12	64900355	LF motor 230V-hood	1	
13	60704905	lamp panel-hood-LF	1	
14	55001780	60cm white Air inlet-hood -LF	1	
	62904385	60cm s/steel Air inlet-hood -LF	1	
15	60704910	White Grate Locking-hood-LF	2	
	60704915	Grey Grate Locking-hood-LF	2	
16	65300250	60cm Air inlet Arcylic filter-hood-LF	1	
17	69412475	Metal Filter Stick Fixing-hood-LF	2	
18	69412480	E14 LED 5.5W C37-5.5-27/K11C/11	1	
19	62904380	Lamp Holder Suport-hood-LF	1	
20	20131858	Lampholder assembly without bracket-hood-F2060	1	
21	60704920	Rocker switch cover-hood-LF	1	
22	20110861	3 position motor switch-hood-TF2003	1	
23	20110859	2 position light switch-hood-TF2003	1	
24	25400800	Accessories Bag(output cover, a dapter, wall-mounted screws+plastic plugs, wood screws)-hood-VHW60	1	

							Name:	Date:	Material:	Model:	
							Drawn:	Sam Yan	12-01-17	Weight:	See Note
02	Change the motor group from 26000960 to 15104028.	Sam Yan	29-05-17	02			Checked:		Colour:	N/Pieces	
01	Change the model name to VHW60 and VHS60, also change the lighting.	Sam Yan	02-03-17	01			Page:		Destiny:	Reference:	See Note
00	Creación Documento/New Document	Sam Yan	12-01-17	00			Scale:		Denomination:		
Index	Modify Description	Modified by:	Date	Mod:			Break Down Drawing VHW60 VHS60 (LF2060)				
					DIM without tolerance						
					.....6 >6...30						
					±0.1 ±0.2 ±0.3 ±0.5						
					>30...120						
					>...120						

Dimensions in mm	DIM without tolerance	.....6	>6...30	>30...120	>...120
		±0.1	±0.2	±0.3	±0.5