



AUGUST 2005 PRICE LIST

LG SPLIT SYSTEMS – QUICK REFERENCE CHART – 2005 PRODUCT RANGE

Indoor Model Code	Outdoor Model Code	Refrigerant	Nominal Cooling kw	Nominal Heating kw	Supply Location	Supply Type	Fuse Rating (A)	Intercon Cables	Start Current (A)	Run Current (A)	Pipe Sizes	Max Pipe Length (m)	Min Pipe Length (m)	Max Height Diff (m)	Gas Charge (7.5m Max)	Additional Charge (g/m)	Indoor Weight (kg)	Outdoor Weight (kg)	
<b>Wall Mounted Systems</b>																			
LG-S07AC-N40	LG-S07AC-U40	R410A	2.29	n/a	Indoor	1 ph	15	2 + Earth	13	3.1	1/4 3/8	15	1.5	7	0.75	20	7	24	
LG-S09AC-N40	LG-S09AC-U40	R410A	2.78	n/a	Indoor	1 ph	15	2 + Earth	13	4.1	1/4 3/8	15	1.5	7	0.72	20	7	25	
LG-S12AC-N40	LG-S12AC-U40	R410A	3.55	n/a	Indoor	1 ph	15	2 + Earth	24	5.3	1/4 1/2	15	1.5	7	0.85	20	8	34	
LG-S18AC-N50	LG-S18AC-U50	R410A	5.42	n/a	Indoor	1 ph	20	2 + Earth	53	8.2	1/4 1/2	30	1.5	15	1.33	20	13.5	50	
LG-S24AC-N50	LG-S24AC-U50	R410A	7.03	n/a	Indoor	1 ph	30	2 + Earth	62	10.9	3/8 5/8	30	1.5	15	1.45	30	13.5	60	
LG-S30AC-NM0	LG-S30AC-UM0	R410A	8.21	n/a	Outdoor	1 ph	30	3 + Earth	85	14.0	3/8 5/8	30	1.5	15	2.35	30	20	72	
LG-S36AC-NM0	LG-S36AC-UM0	R410A	9.96	n/a	Outdoor	1 ph	40	3 + Earth	88	17.0	3/8 3/4	30	1.5	15	2.75	50	25	80	
LG-S09AHP-N40	LG-S09AHP-U40	R410A	2.78	3.03	Indoor	1 ph	15	4 + Earth	14	4.2	1/4 3/8	15	1.5	7	0.82	20	7	25	
LG-S12AHP-N50	LG-S12AHP-U50	R410A	3.55	3.87	Indoor	1 ph	15	4 + Earth	24	5.1	1/4 1/2	15	1.5	7	0.85	20	7	25	
LG-S18AHP-N50	LG-S18AHP-U50	R410A	5.42	5.80	Indoor	1 ph	20	4 + Earth	49	8.2	1/4 1/2	30	1.5	15	1.25	20	13.5	50	
LG-S24AHP-N50	LG-S24AHP-U50	R410A	7.03	7.03	Indoor	1 ph	30	4 + Earth	62	11.0	3/8 5/8	30	1.5	15	1.60	30	13.5	60	
LG-S30AHP-NM0	LG-S30AHP-UM0	R410A	8.21	8.50	Outdoor	1 ph	30	3 + Earth	85	14.0	3/8 5/8	30	1.5	15	2.35	30	20	72	
LG-S36AHP-NM0	LG-S36AHP-UM0	R410A	9.96	10.26	Outdoor	1 ph	40	3 + Earth	96	17.0	3/8 3/4	30	1.5	15	2.75	50	25	80	
LG-S09AM-N40	LG-S09AM-U40	R410A	2.64	3.30	Indoor	1 ph	15	3 + Earth	4	4.2	1/4 3/8	10	1.5	7	0.83	20	9	38	
LG-S12AM-N40	LG-S12AM-U40	R410A	3.52	4.04	Indoor	1 ph	15	3 + Earth	5	5.2	1/4 1/2	10	1.5	7	0.88	20	9	38	
LG-S18AM-N50	LG-S18AM-U50	R410A	5.27	6.07	Indoor	1 ph	20	3 + Earth	9	8.0	1/4 1/2	30	1.5	15	1.20	20	13	60	
LG-S24AM-N50	LG-S24AM-U50	R410A	7.03	7.74	Indoor	1 ph	20	3 + Earth	13	12.5	3/8 5/8	30	1.5	15	1.50	30	13	60	
<b>ARTCOOL Systems</b>																			
LG-C09AWR-NU0	LG-C09AWR-UU0	R410A	2.64	3.16	Indoor	1 ph	15	3 + Earth	5	4.5	1/4 3/8	10	1.5	7	0.77	20	9.5	37	
LG-C12AWR-NU0	LG-C12AWR-UU0	R410A	3.52	3.96	Indoor	1 ph	15	3 + Earth	6	6.2	1/4 1/2	10	1.5	7	0.82	20	9.5	38	
LG-C12AHR-NU2	LG-C12AHR-UU2	R410A	3.55	3.81	Indoor	1 ph	15	4 + Earth	28	5.1	1/4 1/2	15	1.5	7	0.88	20	9	34	
LG-C12AHM-NU2	LG-C12AHM-UU2	R410A	3.55	3.81	Indoor	1 ph	15	4 + Earth	28	5.1	1/4 1/2	15	1.5	7	0.88	20	9	34	
LG-A12AHB-NP2	LG-A12AHB-UP2	R410A	3.40	3.58	Indoor	1 ph	15	4 + Earth	28	5.3	1/4 1/2	15	1.5	7	0.88	20	8.5	35	
LG-A12AHD-NP2	LG-A12AHD-UP2	R410A	3.40	3.58	Indoor	1 ph	15	4 + Earth	28	5.3	1/4 1/2	15	1.5	7	0.88	20	8.5	35	
LG-A18AHB-NV2	LG-A18AHB-UV2	R410A	5.28	5.42	Indoor	1 ph	15	4 + Earth	58	8.2	1/4 1/2	30	1.5	15	1.29	20	17	60	
LG-A18AHM-NV2	LG-A18AHM-UV2	R410A	5.28	5.42	Indoor	1 ph	15	4 + Earth	58	8.2	1/4 1/2	30	1.5	15	1.29	20	17	60	
<b>Floor Standing</b>																			
LG-P03AH-NR0	LG-P03AH-UR0	R410A	8.14	8.14 + 2.0 (A)	Outdoor	1 ph	25 (32) (D)	4 + Earth (B)	68	13.0	3/8 5/8	30	2	20	2.20	30	33	63	
LG-P03ADZ-NR0	LG-P03ADZ-UR0	R410A	8.14	8.14	Outdoor	1 ph	25	4 + Earth	68	13.0	3/8 5/8	30	2	20	2.20	30	33	63	
LG-P05AH-NT0	LG-P05AH-UT0	R410A	13.48	14.06 + 4.0 (A)	Outdoor	3 ph	20 + 20 (E)	4 + Earth (B)	60	9.5	3/8 3/4	40	2	25	2.90	40	60	90	
LG-P08AH-NF0	LG-P08AH-UF0	R410A	21.10	25.8 + 5.0 (A)	Outdoor	3 ph	25 + 25 (F)	4 + Earth (C)	95	15.2	5/8 1 1/8	50	2	30	7.55	120	132	150	
(A) Supplementary Electric Heating																			
(B) In addition, electric heater requires separate 2 core (L&N) feed from outdoor unit																			
(C) In addition, electric heater requires separate 2 core (L&N) and 2 core (L&N) for indoor unit fan motor from the outdoor unit terminal rail																			
(D) Fuse ratings in brackets are relevant when electric heaters are used																			
(E) Heater requires separate 20A single phase fuse																			
(F) Heater requires separate 25A single phase fuse																			
<b>Universal Cassette Cooling Only</b>																			
LG-U118ACP-NFA	LG-U118AF-UJMA	R410A	5.42	n/a	Outdoor	1 ph	20	3 + Earth	32	8.7	1/4 5/8	50	2	30	1.00	25	17	44	
LG-U124ACP-NFA	LG-U124AF-UJEA	R410A	7.03	n/a	Outdoor	1 ph	20	3 + Earth	62	10.8	1/4 5/8	50	2	30	1.20	30	26	57	
LG-U130ACP-NFA	LG-U130AF-UJEA	R410A	8.35	n/a	Outdoor	1 ph	25	3 + Earth	68	13.0	1/4 5/8	50	2	30	2.00	25	26	60	
LG-U137ACP-NFA	LG-U137AF-UJEA	R410A	10.55	n/a	Outdoor	3 ph	20	3 + Earth	47	6.4	1/4 5/8	50	2	30	2.10	40	33	85	
LG-U148ACP-NDA	LG-U148AF-UJHA	R410A	14.07	n/a	Outdoor	3 ph	20	3 + Earth	63	9.3	3/8 3/4	50	2	30	3.90	50	33	93	
<b>Universal Cassette Heat Pump</b>																			
LG-U112-NEB	LG-U112-UJLB	R410A	3.52	4.04	Outdoor	1 ph	15	3 + Earth	24	5.10	1/4 3/8	15	2	10	1.20	20	22	31	
LG-U118-NEB	LG-U118-UJEB	R410A	5.28	5.95	Outdoor	1 ph	15	3 + Earth	34	8.90	1/4 1/2	50	2	30	1.30	35	22	52	
LG-U124-NFB	LG-U124-UJEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	63	11.20	1/4 1/2	50	2	30	1.95	35	27	60	
LG-U130-NFB	LG-U130-UJEB	R410A	8.21	9.44	Outdoor	1 ph	30	3 + Earth	47	18.80	1/4 5/8	50	2	30	2.30	35	27	64	
LG-U136-NDB	LG-U136-UJEB	R410A	10.55	12.13	Outdoor	3 ph	20	3 + Earth	23	6.40	1/4 5/8	50	2	30	2.60	40	37	85	
LG-U148-NDB	LG-U148-UJEB	R410A	14.07	15.47	Outdoor	3 ph	20	3 + Earth	49	10.00	3/8 3/4	50	2	30	4.2 @ 30m	75>30m	37	105	
LG-U160-NDG	LG-U160-UJHB	R410A	16.41	18.05	Outdoor	3 ph	25	3 + Earth	77	13.60	3/8 3/4	50	2	30	4.7 @ 30m	75>30m	37	93	



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LG SPLIT SYSTEMS – QUICK REFERENCE CHART – 2005 PRODUCT RANGE

Indoor Model Code	Outdoor Model Code	Refrigerant	Nominal Cooling kw	Nominal Heating kw	Supply Location	Supply Type	Fuse Rating (A)	Intercon Cables	Start Current (A)	Run Current (A)	Pipe Sizes	Max Pipe Length (m)	Min Pipe Length (m)	Max Height Diff (m)	Gas Charge (7.5m Max) (g/m)	Additional Charge (g/m)	Indoor Weight (kg)	Outdoor Weight (kg)	
<b>Universal Inverter Cassette Heat Pump</b>																			
LG-UJT12-NEB	LG-UU12W-UEB	R410A	3.52	4.04	Outdoor	1 ph	15	3 + Earth	8	6.5	1/4 3/8	15	2	10	1.10	20	22	46	
LG-UJT18-NEB	LG-UU18W-UEB	R410A	5.28	5.95	Outdoor	1 ph	15	3 + Earth	17	10.6	1/4 1/2	40	2	30	1.50	25	22	52	
LG-UJT24-NEB	LG-UU24W-UEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	31	13.7	1/4 1/2	50	2	30	1.75	30	27	69	
LG-UJT30-NFB	LG-UU30W-UEB	R410A	8.21	9.44	Outdoor	1 ph	25	3 + Earth	35	19.7	1/4 5/8	50	2	30	2.10	35	27	80	
LG-UJT36-NDB	LG-UU36W-UHB	R410A	10.55	12.13	Outdoor	1 ph	40	3 + Earth	67	23.1	1/4 5/8	50	2	30	3.50	35	37	105	
LG-UJT48-NDB	LG-UU48W-UYB	R410A	14.07	15.47	Outdoor	1 ph	50	3 + Earth	43	27.3	3/8 3/4	70	2	30	7.1 @ 30m	50>30m	37	142	
LG-UT60-NDG	LG-UU60W-UYB	R410A	16.41	18.05	Outdoor	1 ph	50	3 + Earth	74	35.5	3/8 3/4	70	2	30	7.1 @ 30m	50>30m	37	148	
<b>Universal Floor/Ceiling Cooling Only</b>																			
LG-UV18AC-NBA	LG-UU18AF-UMA	R410A	5.42	n/a	Outdoor	1 ph	20	3 + Earth	32	8.7	1/4 5/8	50	2	30	1.00	25	22	44	
LG-UV24AC-NBA	LG-UU24AF-UEA	R410A	7.03	n/a	Outdoor	1 ph	20	3 + Earth	62	10.8	1/4 5/8	50	2	30	1.20	30	22	57	
LG-UV30AC-NBA	LG-UU30AF-UEA	R410A	8.35	n/a	Outdoor	1 ph	25	3 + Earth	68	13.0	1/4 5/8	50	2	30	2.00	25	22	60	
<b>Universal Floor/Ceiling Heat Pump</b>																			
LG-UV12-NEB	LG-UU12-ULB	R410A	3.52	4.04	Outdoor	1 ph	15	3 + Earth	24	5.10	1/4 3/8	15	2	10	1.20	20	12	31	
LG-UV18-NBB	LG-UU18-UEB	R410A	5.27	5.95	Outdoor	1 ph	15	3 + Earth	34	8.90	1/4 1/2	50	2	30	1.30	35	30	52	
LG-UV24-NBB	LG-UU24-UEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	63	11.20	1/4 1/2	50	2	30	1.95	35	30	60	
LG-UV30-NBB	LG-UU30-UEB	R410A	7.74	8.88	Outdoor	1 ph	30	3 + Earth	47	18.80	1/4 5/8	50	2	30	2.30	35	30	64	
<b>Universal Inverter Floor/Ceiling Heat Pump</b>																			
LG-UV12-NEB	LG-UU12W-UEB	R410A	3.52	4.04	Outdoor	1 ph	15	3 + Earth	8	6.5	1/4 3/8	15	2	10	1.10	20	12	46	
LG-UV18-NBB	LG-UU18W-UEB	R410A	5.27	5.95	Outdoor	1 ph	15	3 + Earth	17	10.6	1/4 1/2	40	2	30	1.50	25	30	52	
LG-UV24-NBB	LG-UU24W-UEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	31	13.7	1/4 1/2	50	2	30	1.75	30	30	69	
LG-UV30-NBB	LG-UU30W-UEB	R410A	7.74	8.88	Outdoor	1 ph	25	3 + Earth	35	19.7	1/4 5/8	50	2	30	2.10	35	30	80	
<b>Universal Ducted Heat Pump</b>																			
LG-UB18-NHB	LG-UU18-UEB	R410A	5.28	5.95	Outdoor	1 ph	15	3 + Earth	34	8.90	1/4 1/2	50	2	30	1.30	35	35	52	
LG-UB24-NHB	LG-UU24-UEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	63	11.20	1/4 1/2	50	2	30	1.95	35	35	60	
LG-UB30-NGB	LG-UU30-UEB	R410A	8.79	10.10	Outdoor	1 ph	30	3 + Earth	47	18.80	1/4 5/8	50	2	30	2.30	35	38	64	
LG-UB36-NGB	LG-UU37-UEB	R410A	10.55	12.10	Outdoor	3 ph	20	3 + Earth	23	6.40	1/4 5/8	50	2	30	2.60	40	38	85	
LG-UB48-NRB	LG-UU48-UHB	R410A	14.07	15.50	Outdoor	3 ph	20	3 + Earth	49	10.00	3/8 3/4	50	2	30	4.2 @ 30m	75>30m	60	105	
LG-UB60-NRB	LG-UU60-UHB	R410A	16.40	18.10	Outdoor	3 ph	25	3 + Earth	76	13.60	3/8 3/4	50	2	30	4.7 @ 30m	75>30m	60	93	
<b>Universal Inverter Ducted Heat Pump</b>																			
LG-UB18-NHB	LG-UU18W-UEB	R410A	5.28	5.95	Outdoor	1 ph	15	3 + Earth	17	10.6	1/4 1/2	40	2	30	1.50	25	35	52	
LG-UB24-NHB	LG-UU24W-UEB	R410A	7.03	8.09	Outdoor	1 ph	20	3 + Earth	31	13.7	1/4 1/2	50	2	30	1.75	30	35	69	
LG-UB30-NGB	LG-UU30W-UEB	R410A	8.79	10.10	Outdoor	1 ph	25	3 + Earth	35	19.7	1/4 5/8	50	2	30	2.10	35	38	80	
LG-UB36-NGB	LG-UU36W-UHB	R410A	10.55	12.10	Outdoor	1 ph	40	3 + Earth	67	23.1	1/4 5/8	50	2	30	3.50	35	38	105	
LG-UB48-NRB	LG-UU48W-UYB	R410A	14.07	15.50	Outdoor	1 ph	50	3 + Earth	43	27.3	3/8 3/4	70	2	30	7.1 @ 30m	50>30m	60	142	
LG-UB60-NRB	LG-UU60W-UYB	R410A	16.40	18.10	Outdoor	1 ph	50	3 + Earth	74	35.5	3/8 3/4	70	2	30	7.1 @ 30m	50>30m	60	148	

Please note that the minimum pipe length must be complied with at all times.

When pipe length is below 4m it is necessary to remove refrigerant at the specified "additional charge" rate per metre, based on the difference between 7.5m and the actual pipe length.

The above information is provided as a guide only. All possible care is taken to ensure that figures are correct. However, Thermofrost Cryo cannot be held liable for costs incurred as a result of any mistakes in the above tables. For full confirmation of all data please refer to LG sales and technical publications.



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LG MULTI SYSTEMS – QUICK REFERENCE CHART – 2005 PRODUCT RANGE

Indoor Model Code	Outdoor Model Code	Refrigerant	Nominal Cooling kw	Nominal Heating kw	Supply Location	Supply Type	Fuse Rating (A)	Intercon Cables	Start Current (A)	Run Current (A)	Pipe Sizes	Max Pipe Length (m)	Min Pipe Length (m)	Max Height Diff (m)	Gas Charge (7.5m Max)	Additional Charge (g/m)	Indoor Weight (kg)	Outdoor Weight (kg)
<b>Multi-M Units</b>																		
-	LG-M14AH-UD0	R410A	4.22	4.28	Outdoor	1ph	15	3 + Earth	37	7	1/4 3/8	30	-	7.5	1.10	30	-	48
-	LG-M16AH-UE0	R410A	5.28	5.80	Outdoor	1ph	20	3 + Earth	29	9	1/4 3/8	30	-	7.5	1.35	30	-	64
-	LG-M21AH-UE0	R410A	6.15	6.15	Outdoor	1ph	20	3 + Earth	31	10	1/4 3/8	45	-	7.5	1.50	30	-	64
-	LG-M30AH-UE0	R410A	8.79	9.67	Outdoor	1ph	30	3 + Earth	42	16	1/4 3/8	60	-	7.5	2.50	30	-	80
LG-MA09AHB-NP1	-	R410A	2.64	2.93	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	9	-
LG-MA12AHB-NP1	-	R410A	3.52	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	9	-
LG-MC07AHR-NZ0	-	R410A	2.05	2.34	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	8.5	-
LG-MC09AHR-NU0	-	R410A	2.64	2.93	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	9.5	-
LG-MC12AHR-NU0	-	R410A	3.52	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	9.5	-
LG-MS07AH-NQ0	-	R410A	2.05	2.34	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	7	-
LG-MS09AH-NQ0	-	R410A	2.64	2.93	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	7	-
LG-MS12AH-NR0	-	R410A	3.51	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	9	-
LG-MS18AH-NT0	-	R410A	5.28	5.80	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	12	-
LG-MS24AH-NT0	-	R410A	6.74	7.47	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	15	3	7.5	-	-	12	-
<b>Multi-F Outdoor Units</b>																		
-	LG-FM18AH-UE0	R410A	5.30	6.30	Outdoor	1ph	20	3 + Earth	8	7	1/4 3/8	40	-	15	1.65	By calc	-	52
-	LG-FM24AH-UE0	R410A	7.30	8.80	Outdoor	1ph	20	3 + Earth	31	10	1/4 3/8	50	-	15	1.95	By calc	-	69
-	LG-FM30AH-UE0	R410A	8.80	10.10	Outdoor	1ph	25	3 + Earth	35	12	1/4 3/8	70	-	15	2.50	By calc	-	80
<b>Multi-Fdx Outdoor Units</b>																		
-	LG-FM40AH-UH0	R410A	11.72	13.48	Outdoor	1ph	30	3 + Earth	57	17	3/8 3/4	100	-	30	4.10	By calc	-	105
-	LG-FM48AH-UY0	R410A	14.07	16.17	Outdoor	1ph	50	3 + Earth	35	19	3/8 3/4	110	-	30	7.10	By calc	-	142
-	LG-FM56AH-UY0	R410A	16.41	18.87	Outdoor	1ph	50	3 + Earth	57	24	3/8 3/4	120	-	30	7.10	By calc	-	148
<b>Multi-F and Fdx Wall Mounted Units</b>																		
Common indoor units with Multi-M systems (shown above)																		
<b>Multi-F and Fdx Cassette Units</b>																		
LG-MT09AH-NC0	-	R410A	2.64	2.93	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	25	3	-	-	-	22	-
LG-MT12AH-NE0	-	R410A	3.52	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	25	3	-	-	-	19	-
LG-MT18AH-NE0	-	R410A	5.28	5.80	Outdoor	1ph	-	3 + Earth	-	-	1/4 1/2	25	3	-	-	-	19	-
LG-MT24AH-NF0	-	R410A	7.03	7.74	Outdoor	1ph	-	3 + Earth	-	-	1/4 1/2	25	3	-	-	-	24	-
LG-MT30AH-NF0	-	R410A	8.21	9.03	Outdoor	1ph	-	3 + Earth	-	-	1/4 5/8	25	3	-	-	-	24	-
LG-MT36AH-ND0	-	R410A	10.55	11.60	Outdoor	1ph	-	3 + Earth	-	-	1/4 5/8	25	3	-	-	-	32	-
<b>Multi-F and Fdx Ducted Units</b>																		
LG-MB09AHL-NT0	-	R410A	2.64	2.93	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	25	3	-	-	-	22	-
LG-MB12AHL-NT0	-	R410A	3.52	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	25	3	-	-	-	22	-
LG-MB18AHL-NT0	-	R410A	5.28	5.80	Outdoor	1ph	-	3 + Earth	-	-	1/4 1/2	25	3	-	-	-	35	-
<b>Multi-F and Fdx Floor/Ceiling Units</b>																		
LG-MV12AH-NE0	-	R410A	3.52	3.87	Outdoor	1ph	-	3 + Earth	-	-	1/4 3/8	25	3	-	-	-	12	-
LG-MV18AH-NB0	-	R410A	5.27	5.80	Outdoor	1ph	-	3 + Earth	-	-	1/4 1/2	25	3	-	-	-	30	-

The above information is provided as a guide only. All possible care is taken to ensure that figures are correct. However, Thermofrost Cryo cannot be held liable for costs incurred as a result of any mistakes in the above tables. For full confirmation of all data please refer to LG sales and technical publications.