

PRICE LIST - PLEASE CALL FOR PRICING

LR TECHNOLOGIES 800-574-2748

Model	Use	ft ³	Temp. Range	Humidity	Cooling	Heating	Exterior*	Interior**	Price
LR-CB024	Cycling	24	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-CB052	Cycling	52	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-CB074	Cycling	74	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-DB024	Lab Incubator	24	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-DB031	Lab Incubator	31	4° to 60°C	No	134A Refrigerant	Yes	2	2	Call
LR-DB052	Lab Incubator	52	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-DB056	Lab Incubator	56	4° to 60°C	No	134A Refrigerant	Yes	2	2	Call
LR-DB074	Lab Incubator	74	4° to 60°C	No	134A Refrigerant	Yes	1	1	Call
LR-DB085	Lab Incubator	85	4° to 60°C	No	134A Refrigerant	Yes	2	2	Call
LR-FZ024	Freezer	24	-23° to -5°C	No	R404A Refrigerant	Yes	1	1	Call
LR-FZ052	Freezer	52	-23° to -5°C	No	R404A Refrigerant	Yes	1	1	Call
LR-H24	Heated Chamber	24	5° above ambient to 60°C	Optional	No	Yes	1	1	Call
LR-H31	Heated Chamber	31	5° above ambient to 60°C	Optional	No	Yes	2	2	Call
LR-H52	Heated Chamber	52	5° above ambient to 60°C	Optional	No	Yes	1	1	Call
LR-H56	Heated Chamber	56	5° above ambient to 60°C	Optional	No	Yes	2	2	Call
LR-H74	Heated Chamber	74	5° above ambient to 60°C	Optional	No	Yes	1	1	Call
LR-H85	Heated Chamber	85	5° above ambient to 60°C	Optional	No	Yes	2	2	Call
LR-IN24	Insect Growth	24	18° to 60°C	Optional	Thermoelectric	Yes	1	1	Call
LR-IN31	Insect Growth	31	18° to 60°C	Optional	Thermoelectric	Yes	2	2	Call
LR-IN52	Insect Growth	52	18° to 60°C	Optional	Thermoelectric	Yes	1	1	Call
LR-IN56	Insect Growth	56	18° to 60°C	Optional	Thermoelectric	Yes	2	2	Call
LR-IN74	Insect Growth	74	18° to 60°C	Optional	Thermoelectric	Yes	1	1	Call
LR-IN85	Insect Growth	85	18° to 60°C	Optional	Thermoelectric	Yes	2	2	Call
LR-KB024	Environmental Chamber	24	4° to 60°C	Yes	134A Refrigerant	Yes	1	1	Call
LR-KB031	Environmental Chamber	31	4° to 60°C	Yes	134A Refrigerant	Yes	2	2	Call
LR-KB052	Environmental Chamber	52	4° to 60°C	Yes	134A Refrigerant	Yes	1	1	Call
LR-KB056	Environmental Chamber	56	4° to 60°C	Yes	134A Refrigerant	Yes	2	2	Call
LR-KB074	Environmental Chamber	74	4° to 60°C	Yes	134A Refrigerant	Yes	1	1	Call
LR-KB085	Environmental Chamber	85	4° to 60°C	Yes	134A Refrigerant	Yes	2	2	Call
LR-LT024	Lab Refrigerator	24	1° to 5°C	No	134A Refrigerant	No	1	1	Call
LR-LT031	Lab Refrigerator	31	1° to 5°C	No	134A Refrigerant	No	2	2	Call
LR-LT052	Lab Refrigerator	52	1° to 5°C	No	134A Refrigerant	No	1	1	Call
LR-LT056	Lab Refrigerator	56	1° to 5°C	No	134A Refrigerant	No	2	2	Call

LR-LT074	Lab Refrigerator	74	1° to 5°C	No	134A Refrigerant	No	1	1	Call
LR-LT085	Lab Refrigerator	85	1° to 5°C	No	134A Refrigerant	No	2	2	Call
LR-PH024	Stability Chamber	24	20° to 60°C	Yes	Thermoelectric	Yes	1	1	Call
LR-PH031	Stability Chamber	31	20° to 60°C	Yes	Thermoelectric	Yes	2	2	Call
LR-PH052	Stability Chamber	52	20° to 60°C	Yes	Thermoelectric	Yes	1	1	Call
LR-PH056	Stability Chamber	56	20° to 60°C	Yes	Thermoelectric	Yes	2	2	Call
LR-PH074	Stability Chamber	74	20° to 60°C	Yes	Thermoelectric	Yes	1	1	Call
LR-PH085	Stability Chamber	85	20° to 60°C	Yes	Thermoelectric	Yes	2	2	Call
LR-ST024	Stability Refrigerator	24	3° to 15°C	No	134A Refrigerant	No	1	1	Call
LR-ST031	Stability Refrigerator	31	3° to 15°C	No	134A Refrigerant	No	2	2	Call
LR-ST052	Stability Refrigerator	52	3° to 15°C	No	134A Refrigerant	No	1	1	Call
LR-ST056	Stability Refrigerator	56	3° to 15°C	No	134A Refrigerant	No	2	2	Call
LR-ST074	Stability Refrigerator	74	3° to 15°C	No	134A Refrigerant	No	1	1	Call
LR-ST085	Stability Refrigerator	85	3° to 15°C	No	134A Refrigerant	No	2	2	Call
LR-TE024	Lab Incubator	24	20° to 60°C	No	Thermoelectric	Yes	1	1	Call
LR-TE031	Lab Incubator	31	20° to 60°C	No	Thermoelectric	Yes	2	2	Call
LR-TE052	Lab Incubator	52	20° to 60°C	No	Thermoelectric	Yes	1	1	Call
LR-TE056	Lab Incubator	56	20° to 60°C	No	Thermoelectric	Yes	2	2	Call
LR-TE074	Lab Incubator	74	20° to 60°C	No	Thermoelectric	Yes	1	1	Call
LR-TE085	Lab Incubator	85	20° to 60°C	No	Thermoelectric	Yes	2	2	Call
LR-TH024	Freeze Thaw	24	-23° to 50°C	No	404A Refrigerant	Yes	1	1	Call
LR-TH052	Freeze Thaw	52	-23° to 50°C	No	404A Refrigerant	Yes	1	1	Call

Exterior 1=300 series stainless steel front grill, shroud and doors. Brushed finish aluminum exterior ends and back.

2=300 series stainless steel front grill, shroud and doors. 300 series stainless steel exterior ends, top, back, and bottom.

Interior 1=NSF approved, white vinyl coated aluminum and 300 series stainless floor with coved corners.

2=300 series stainless steel interior cabinet side walls, back, door liner, and floor with coved corners in accordance with NSF standards.

LR TECHNOLOGIES

12902 S. Spring Street, Los Angeles CA 90061

Phone: 800-574-2748

Fax: 323-770-0105