










Dehumidifiers range									
Model	Cli-mate DH8D	Cli-mate DH10-C	Cli-mate DH20-E	Ionmax Ion610	Ionmax Ion612	Ionmax Ion622	Ionmax Ion632	Ionmax Ion681	Philips Series 5000 2-in-1
Australian Warranty	1 Y Domestic	1 Y Domestic	1 Y Domestic	1 Y Domestic	1 Y Domestic	1 Y Domestic	1 Y Domestic, 3 Months Commercial	1 Y Domestic	2 Y Domestic
Technology	Desiccant	Compressor	Compressor	Desiccant	Desiccant	Compressor	Desiccant	Thermo-electric	Compressor
Coverage	30 m2	Large lounge rooms, kitchens or laundries	80 to 100 m2	Up to 25 m2	Up to 30 m2	Up to 50 m2	Up to 50 m2	Up to 7 m2	Up to 30 m2
Power	650 W	245 W	340 W	280-460 W	360-620 W	230 W	400-720 W	75 W	355 W
Recommended usage	Consistent performance across wide temperature range	Best performance in warm environments (20°C and above)	Best performance in warm environments (20°C and above)	Consistent performance across wide temperature range	Consistent performance across wide temperature range	Best performance in warm environments (20°C and above)	Consistent performance across wide temperature range	Warm environments with small humidity problems	Best performance in warm environments (20°C and above)
Water tank capacity	2 L	1.9 L	3.8 L	1.8 L	2 L	1.8 L	3.5 L	2.2 L	4 L
Approximate dehumidification	8 L / day*	10 L / day*	20 L / day*	6 L / day*	7 L / day*	12 L / day*	10 L / day*	600 mL / day*	25 L / day*
Echolife's price	\$419.00	\$269.95	\$429.00	\$285.00	\$415.00	\$259.00	\$569.00	\$187.00	\$749.00
Shipping	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery	Free Australia Post delivery
<p>*Manufacturers test daily dehumidification rates in optimal conditions for each model.</p> <p>Compressor dehumidifiers are usually tested in high temperatures and humidity (30°C, 80% Relative Humidity), while desiccant models are usually tested in lower temperatures and humidity (20°C, 60% RH).</p> <p>The dehumidifier will not perform exactly as tested due to variable conditions.</p>									