FEATURES & BENEFITS





Rated Voltage	Dry Weight*1*2	Nozzle		Max Air Speed*2	Run Time* ³ (min)	Charging Time (min)*4	
(V)	(kg)	Туре	(m³/h)	(m/sec)		2.3 Ah Battery	4.5 Ah Battery
50.4	2.5	Round Straight	697	69.7 (Boost : 79.5)	Up to 20	80%: 30 100%: 47	80%: 30 100%: 57

*1 Unit without battery. *2 With standard pipe. *3 With standard 4.5 Ah battery(LBP-50-250). *4 With LCJU-560 charger.

<BEST-IN-CLASS PROFESSIONAL BLOWER>

// Performance comparable to a 25 cm³ petrol engine blower.

// 2.5 kg ultra light weight.

// 17N of actual blowing force.

// TWYND[™] draws air from both sides, for more power and balance.

// 56V lithium ion battery generates greater power for heavy duty performance.

// Advanced motor control maintains high performance with reduced energy consumption.

// Variable speed control for optimised blowing power and run time.

at the time of publication, but are subject to change without notice.

Specifications, descriptions, and illustrative materials in this literature are as accurate as known

<USER-FRIENDLY FEATURES>

// Unique dual-fan system (TWYND) maintains air flow and blowing force even when an object, such as operator's clothing, obstructs one side air intake.

// Symmetrial, compact design for balance, manueverability and accuracy.

- // Throttle with cruise control for operator convenience.
- // Boost function provides a burst of extreme power.
- // Metal ring helps reduce wear on the nozzle.
- // Rubber over-mold handle for firm grip and comfort.

CE 🔓 📭 🐱 📼

DEPEND ON IT