

20V Brushless Cordless Drill and Driver Setr

DPX-BM-02



- 1. More energy-efficient.
- 2. More responsive.
- 3. Easier to maintain.
- 4. Longer-Lasting.

1. General Specifications

The LOMVUM DPX-BM-02 20-Volt Lithium-lon Cordless Brushless Compact Drill Driver is designed with a high performance brushless motor that delivers up to 50% more runtime over comparable brushed motors . The drill/driver can complete a wide range of applications to help you power through the toughest of jobs. An included LED light provides optimum illumination in dark spaces as you work. For increased comfort, the handle features an ergonomic design for balance and easier tool control . Including: Brushless Drill, 2 \times 2.0 Ah Batteries, User Manual, Charger, Carrying Case and 24 \times Accessories.

2. Features

- 1. 2-speed cordless drill: The cordless drill equipped with a 2-speed setting at 0-450 / 0 -1450 rpm. The variable speed trigger allows you to control the drilling speed. A low speed (0 - 450 rpm) is preferable for screwing. The high speed (0-1450 rpm) is more efficient for drilling tasks.
- 2. With hammer function: It has 3 functions: hammering, drilling, screwing. The 20 functions determine the torque of the drill. Torque limitation prevents you from over-drilling and tearing the screw heads and damaging the material you are working on.
- 3. 1 Batteries and Fast Charging: Cordless screwdriver drill comes with 1 Lithium ion batteries of 2.0Ah making it always ready to use without restriction & 1.5 hours of rapid recharging of the battery allows fast full charging.
- 38Nm Brushless Motor: Brushless motor technology avoids energy losses and offers a long life service.

3. Technical Specifications

Rated Voltage	20v
No-load Speed	0-450/0-1450rpm
Impacts Per Minute	0-21750min
Chuck Capacitiy	10mm
Max Torque	38Nm
Max Drilling Capacity Steel	Ф10mm
Max Drilling Capacity Brick	Ф13mm
Max Drilling Capacity Wood	Ф25mm
Battery Pack Voltage	Max. 20V
Battery Cell	Li-lon 2.0 Ah
Rated Voltage	100-240VAC 25W
Output Voltage	DC 18V (Max 21V)
Rated Output Current	1000mA
Charging Time	90min



