

20V 4.0AH 'ONE BATTERY POWERS ALL' LI-ION BATTERY

LASER[®]

TOOLS

PAST • PRESENT • FUTURE

NEW

Features 10 lithium cells, diagnostic LED to read health plus built in protection against over heating and overcharging.

- Protection against over heating & overcharging with a built in cooling channel which operates during the charging process.
- LED power gauge lights to determine the remaining battery power.
- 4.0Ah battery with 10 lithium cells. Average charge time (to full charge): 60mins.

SPECIFICATIONS

Voltage	20v DC
Capacity	4.0Ah
Rechargeable Cells	10 x Li-Ion
Cell type	Cylindrical ICR18650
Nominal Voltage per Cell	3.7v
Max /Min Voltage per Cell	4.2v (charge) - 2.75v (discharge)
Charge time (empty to full) @ 4A	60 mins
Safety features	Shortcircuit protection, over heating protection, over charging protection



ONE FOR ALL
LASER POWERTOOLS



Full Laser Tools Cordless Powertool Range Available



8011
CORDLESS VARIABLE SPEED
IMPACT DRILL



8012
CORDLESS IMPACT
SCREWDRIVER



8013
CORDLESS IMPACT
WRENCH



8010
CORDLESS ANGLE GRINDER

ONE FOR ALL
LASER POWERTOOLS



ONE BATTERY POWERS ALL



8073
CORDLESS POLISHER

230V MAINS 4 AMP

BATTERY CHARGER

LASER[®]
TOOLS

PAST • PRESENT • FUTURE

NEW

Mains battery charger is used with the 10 cell lithium battery (Part No. 8007).

- 230V mains input - 12V DC output, 4 amp with BS plug.
- LED diagnosis light to determine the state of battery health.
- Protection against over heating and overcharging.

SPECIFICATIONS

Input Voltage	230v
Output Voltage	20V DC
Charge Current	4 amp
Charge time (from empty)	60 mins
Battery Usage time (depending on tool & usage)	40 - 115 mins



8008 UK PLUG



8009 EURO PLUG



Full Laser Tools Cordless Powertool Range Available



8011
CORDLESS VARIABLE SPEED
IMPACT DRILL



8012
CORDLESS IMPACT
SCREWDRIVER



8013
CORDLESS IMPACT
WRENCH



8010
CORDLESS ANGLE GRINDER



ONE BATTERY POWERS ALL



8073
CORDLESS POLISHER

CORDLESS IMPACT SCREWDRIVER

LASER[®]

TOOLS

PAST • PRESENT • FUTURE

NEW

This impact screwdriver delivers a comfort grip, variable power control and quick chuck system for easy change over of bit insert.



- No Load Speed
- Variable speed control with switchable forward & reverse button.
- No Load Speed: 2800rpm.
- 4 torque settings Low - High (max: 200Nm), plus an intelligent setting to automatically adjust to suit required torque.

ONE FOR ALL
LASER POWERTOOLS



SCREWDRIVING NUTS

Additional Features:

- 1/4" hex drive quick chuck, belt clip and an innovative LED light control circuit keeps the workspace lit for several seconds after releasing the trigger.

**20V
LITHIUM**

**BRUSHLESS
MOTOR**

**SMART
SYSTEM**

**DURABLE
BATTERY**

SPECIFICATIONS

Battery	20V-4Ah
Max impact rate (IPM)	3100
Max no load speed (RPM)	2800
Speed switch	3 speeds & reverse
Max torque (Nm)	200
Drive	1/4" hex quick-chuck
Overall dimensions (mm) wih battery	260 x 150 x 90
Weight (kg)	1.7 (no battery) - 2.3 (with battery)
Noise (dB)	91
Extra features:	Variable speed switch, metal gearbox, target LED light
Safety features:	Trigger switch lock & motor overload protection