

POWERBULL

Guangzhou Power Bull Business Technology Co., Ltd.

Tel:+8613924414918

E-mail:maggie.huang@mn-powerbull.com

Website:<http://www.mn-powerbull.com>

CONTENTS

1



K-PLATFORM

- K-F BRUSHLESS
- K-X BRUSHLESS
- K-R BRUSHLESS

C-PRO

I-USB

LI-ION BATTERY
POWER TOOL

2



K-GARDEN TOOL SERIES

LI-ION BATTERY
GARDEN TOOL

3



POWER STATION

4



LASER
MEASURING
TOOL SERIES



CORE TECHNOLOGY

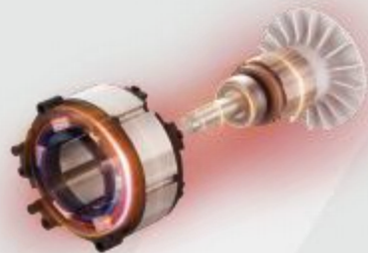
BRUSHLESS MOTOR

Brushless motors generate less heat and are more suitable for long-term continuous use; High speed, high torque, low loss, and longer service life.

**STRONG
POWER**

**MORE
EFFICIENT**

**MORE
PERFECT**



THE MOTOR

Powerful power, faster speed, durability and stability.

Engineering-grade motor, with powerful power and smooth operation, provides a steady stream of power for electric drills.

The brushless motor generates less heat and is more suitable for a long time continuous use.

Exquisite craftsmanship Keep the center hole in the center. Anti-overload and anti-burn-in machine. It outputs powerful power and can work more efficiently.

Brushless motor: anti-overload, durable and will not burn-in, no sparks, high speed and high torque, low loss, longer service life.



THE CHARGER

Compatible with all K platform, 20V battery pack

With BMS lithium battery management system, dual battery pack and Dual Slot Charger, long-lasting endurance.

Reasonable transformer structure can effectively reduce charger heating problem and improve charging efficiency.

During the charging process, carry out full cycle safety verification and detection to ensure the safety of the battery.

The charger serves as the IOT gateway to connect various lithium electric tools and home tools, providing customers with a better IOT experience.

Dual pack configuration, standard dual-charge charger, two battery packs can be charged at the same time, working efficiently without waiting.

Charger with charging indicator light, showing the charging status.



PCB

The product uses a special IC for lithium battery as the processor to monitor the battery pack discharge current, short circuit, temperature protection and other protection functions.

Intelligent PCB design makes the tool operation more safe and reliable.

In the future, your choice will be Bluetooth BLE interconnection, WIFI interconnection and cloud device management. We will provide you with more intelligent electronic controllers.



BATTERY PACK

Compatible with all K platform, 20V power tools.

High performance and high-quality Lithium battery cell is adopted to ensure the safe and stable continuous output of the machine.

Heat balance and heat dissipation design ensure the safety and reliability of tools.

Excellent BMS architecture design, fully considering the development trend of lithium electric tools, layout high current and high-power application scenarios in advance, and it is easier to upgrade in the later stage.

The innovative dual voltage system breaks through the application barriers between lithium battery handheld electric tools and garden tools so that one battery pack can cover 90% of the application scenarios of the whole tool market.

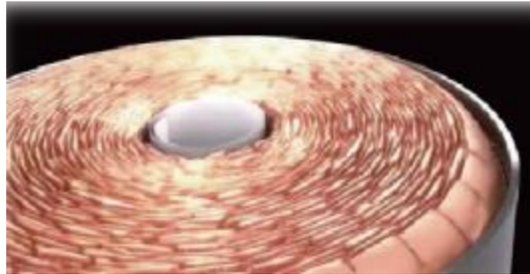
Adopt full automatic production line, whole product life cycle quality control system, to ensure excellent product quality.

NEW LI-ION CELL TECHNOLOGY PACK

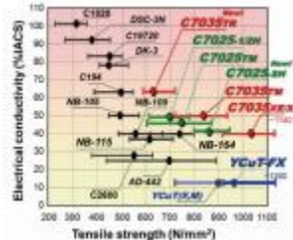
Pouch Cell Battery Pack



New Welding Technology



FEASIBILITY STUDY FOR NEW TECHNOLOGY



To make our pack more powerful and reliable, we never stop researching on the new material, Higher electrical conductivity and higher tensile strength with lower residual stress, we try to select more suitable material for our connection plate and terminals, we get well prepared for Tabless cell pack.

To withstand high discharging current of Tabless cell pack, we analysed all kind of copper alloy to choose right material for our terminal and connection plate.

POUCH CELL BATTERY PACK

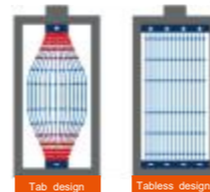
3.5Ah / 6.0Ah



- Light weight 20% lighter compare with normal cylinder cell
- Excellent discharging capability Up to 65A continuous discharging current per string
- Extremely low temperature rise Less than 50°C temperature rise with highest current

TABLESS BATTERY PACK TECHNOLOGY

28%**/50%***



LOWER INNER RESISTANCE

- Earless battery technology with numerous parallel current paths, To reduce internal resistance and heat.
- The Tabless cell delivers far more energy than current 21700-based batteries, Power delivery within each cell has been greatly improved. There's lower voltage drop, leading to more performance, and less loss due to heat, leading to greater efficiency.

HIGH PERFORMANCE IN HEAVY DUTY APPLICATIONS



Remove more metal material



More concrete holes



More cuts

- UP TO 71% LONGER RUNTIME
- LONGER BATTERY LIFETIME
- MORE PERFORMANCE
- LESS 30% CHARGING TIME



20V40V DUALVOLTAGE

Delivers Extended runtime for 18v Tools and High power for heavy duty 36v Tools with only one DUAL VOLTAGE pack



4DCELL TEMPERATURE MONITORING

Delivers Extended runtime for 18v Tools and High power for heavy duty 36v Tools with only one DUAL VOLTAGE pack

COOLING MATERIAL



Cooling material (UBP own patented technology)

- In between the cell for potential high capacity cell pack project, which gives the cell better working environment, the cells are well protected against the high temperature, it makes the pack cycle life much longer

New Technology-water Proof Pack



- Moisture proof
- Dust proof
- Anti-mold corrosion
- Resistant to acid and alkali corrosion

We apply a 30-60 μm insulating coating onto the pack inner subassembly (include cells; Cooling material; BMS board; connection plates) via CVD process.

The coating could 100% cover all these inner components with perfect insulating (7000V/mil) / moisture proof (0.32g. mil/100 in².d) performance.

HIGH-PERFORMANCE

BATTERIES AND CHARGERS

20V LITHIUM-ION

WATER PROTECTION BARRIER

The diversion chute can direct water from the electronic control board to the diversion hole.

DUAL VOLTAGE

It overcomes geographical constraints on voltage, expands the equipment's application scope, incorporates multiple protection mechanisms to mitigate risks, and eliminates the need for additional auxiliary accessories, thereby reducing operational costs.

DURABLE PCB

Comprehensive monitoring of tools, batteries and chargers, Ensure stable output. Simultaneously avoid tools Damaged by overload, tools are more durable.

HIGH-POWER TABLESS CELLS

There's lower voltage drop, leading to more performance, and less loss due to heat, leading to greater efficiency.

Dual-voltage battery pack patent number :

DE602015065198T2 / EP3113912B1 / CN106232301B

FEATURES

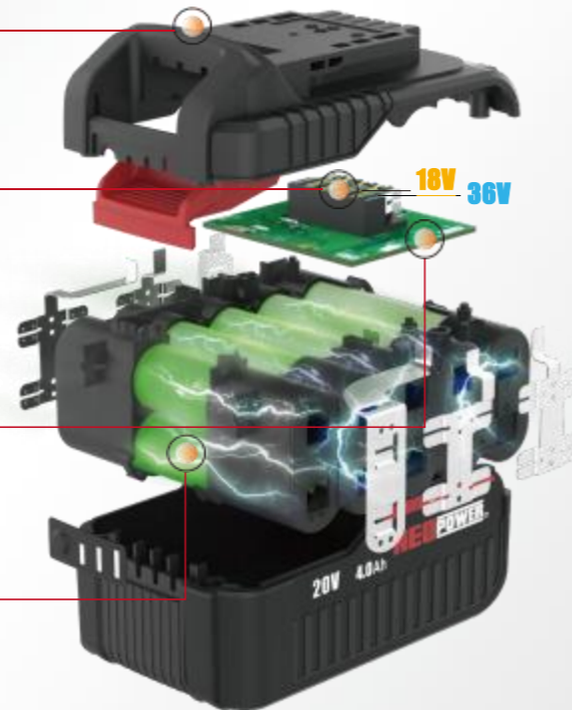
- OVER LOAD PROTECTION
- OVER TEMPERATURE PROTECTION
- SHORT CIRCUIT PROTECTION
- DUAL VOLTAGE SYSTEM
- HIGH RATE POWER SUPPLY
- TEMPERATURE ANOMALY PROTECTION

PACK SAFE

20V 40V DUAL VOLTAGE

4D CELL TEMPERATURE MONITORING

ACTIVE AIRFLOW



BATTERY	ML082150370G1 2A	ML-Y402002000K2 2A	ML-2002000G 2A	ML-2004000G1 4A	ML-2004000G&2 2X2A	2X2X4A
---------	---------------------	-----------------------	-------------------	--------------------	-----------------------	--------

10000 BATTERY



MLK5X-1103 2.0AH

60 min	60 min	60 min	30 min	30 min	30 min
--------	--------	--------	--------	--------	--------



MLK5X-1104 4.0AH

120 min	120 min	120 min	60 min	60 min	60 min
---------	---------	---------	--------	--------	--------



MLK5X-1112 2.0AH

60 min	60 min	60 min	30 min	30 min	30 min
--------	--------	--------	--------	--------	--------



MLK5X-1113 4.0AH

120 min	120 min	120 min	60 min	60 min	60 min
---------	---------	---------	--------	--------	--------

21700 BATTERY



MLK5X-1107-1 3.0AH

90 min	90 min	90 min	45 min	45 min	45 min
--------	--------	--------	--------	--------	--------



MLK5X-1107-2 4.0AH

120 min	120 min	120 min	60 min	60 min	60 min
---------	---------	---------	--------	--------	--------



MLK5X-1108-1 6.0AH

180 min	180 min	180 min	90 min	90 min	90 min
---------	---------	---------	--------	--------	--------



MLK5X-1108-2 8.0AH

240 min	240 min	240 min	120 min	120 min	120 min
---------	---------	---------	---------	---------	---------

POWER FOR ALL

THE CHARGER



NEO POWER

20V/40V LITHIUM-ION



Experience the freedom of a single power platform. With NEO POWER's 20V/40V Lithium-Ion batteries, you can drive more than 200+ tools across every job you take on — from home improvement and woodworking to gardening and professional projects.



200+
LITHIUM
BATTERY TOOLS

20V/40V LITHIUM-ION

ML-CD237CS

CORDLESS IMPACT DRILL

Watch the video



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 2-13mm (1/2")
- Max Torque : 70nm
- Variable Speed : 0-450 / 0-2,000 Rpm
- Impact Rate : 0-8000/0-32000 Bpm
- Torque Setting : Impact 21+1+1+1
- Net Weight: 1.3 Kg
- Dimensions (L x W x H) : 162x74x208mm



ML-CD237S

CORDLESS DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 2-13mm (1/2")
- Max Torque : 70nm
- Ivariable Speed : 0-450 / 0-2000 Rpm
- Torque Setting : 21+1
- Net Weight : 1.2 Kg
- Dimensions (L x W x H) : 149x74x208mm



ML-CD274S

Cordless Drill



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2"
- Torque Setting : 23+1
- Max Torque : 70nm
- No Load Speed : 0-450/0-2000 rpm
- Drill Capacity : Wood 65mm / Steel 13mm
- Dimensions (L x W x H) : 170x70x208mm



ML-CD274SC

CORDLESS DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2"
- Max Torque : 70nm
- No Load Speed : 0-500/0-2000 rpm
- Impact Rate : Na \ 0-8000/0-32000 bpm



ML-CD191SC

CORDLESS IMPACT DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 2-13mm (1/2")
- Max Torque : 100nm
- No Load Speed : 0-450 / 0-1800 rpm
- Torque Setting : Impact 18+1+1
- Net Weight : 1.45 Kg
- Dimensions (L x W x H) : 203x74x217mm



ML-IS79

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/4" Hex
- Max Torque : 230nm
- No Load Speed : 0-2900 Rpm
- Impact Rate : 4000 Ipm
- Net Weight:1kg
- Dimensions (L x W x H) : 119x74x203mm



ML-IW81

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 3/4"
- Max Torque : 1400nm
- No Load Speed : 0-1900 Rpm
- Impact Rate : 0-2400 Bpm
- Net Weight : 2.8 Kg:
- Dimensions (L x W x H):235x85x240mm



ML-IW79

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2"square
- Max Torque : 350nm
- No Load Speed : 0-3000 Rpm
- Impact Rate : 4000 Ipm
- Net Weight:1 Kg:
- Dimensions (L x W x H) : 119x74x203mm



ML-IS35

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/4"Hex
- Max Torque : 150nm
- No Load Speed : 0-2900 rpm
- Impact Rate : 0-3000 bpm
- Torque Setting : 21+1
- Net Weight : 1.2 Kg
- Dimensions (L x W x H) : 160x74x202mm



ML-IW75

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2"square
- Max Torque : 800nm
- No Load Speed : 2200rpm
- Impact Rate : 2800ipm
- Net Weight:1.78 Kg:
- Dimensions (L x W x H): 164x74x221mm



ML-CAG24

CORDLESS ANGLE GRINDER

SPECIFICATIONS

- Voltage : 40v Dc
- Motor Type : brushless Motor
- No Load Speed : 7800 Rpm
- 2 Modes : cutting / Sanding
- Dimensions (L x W x H) : 316x128x127mm
- Disc Diameter : ø 180mm
- Spindle Thread Size : m14
- Net Weight : 2.42 Kg



ML-IW80

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2"square
- Max Torque : 500nm
- No Load Speed : 2200rpm
- Impact Rate : 2800ipm
- Net Weight:1.06kg
- Dimensions (L x W x H):131x77x205mm



ML-CAG44

CORDLESS ANGLE GRINDER

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 8500 Rpm
- 2 Modes : cutting / Sanding
- Dimensions (L x W x H) : 325x85x130mm
- Disc Diameter : ø 125mm
- Spindle Thread Size : m14
- Net Weight : 1.721 Kg



ML-CAG50

CORDLESS ANGLEGRINDER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- 2 Modes : Cutting / Sanding
- Disc Diameter : ø 125mm
- Ivariable Speed : 3000-10000 Rpm
- Spindle Thread Size : m14
- Dimensions (L × W × H) : 384X138X228mm



ML-CMC09

CORDLESS MULTI-TOOL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Angle Adjustment : 3.2°
- Net Weight : 1 Kg
- Dimensions (L × W × H) : 303x67x115mm
- 6 Digital speed : Mode 1:8000 rpm
Mode 2:8500 rpm / Mode 3: 11000 rpm
Mode 4: 13500 rpm / Mode 5: 16000 rpm
Mode 6:20000 rpm



ML-CAG55

CORDLESS CUT-OFF TOOL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Speed : 20000 rpm
- Blade Size : 76mm



POWERFUL New

ML-CMC22

CORDLESS MULTI-TOOL

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 0-20000 Rpm
- Versatile : sawing/cutting / Sanding
- Dimensions (L × W × H) : 575×103×298mm



ML-CAG56

CORDLESS ANGLE GRINDER

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Cutting Depth : 44mm
- Disc Diameter : ø 150mm
- Ivariable Speed : 9000 Rpm
- Spindle Thread Size : m14
- Dimensions (L × W × H) : 387x247x297mm



ML-CJS13

CORDLESS BARREL-GRIP JIGSAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Speed : 3500 RPM
- Cutting Angle : 45 Degrees
- Orbital Function : YES
- Aluminum base plate : YES



ML-CGG01

CORDLESS GREASE GUN



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Maximum Pressure : 69mpa
- Maximum Output: Power : 450w
- Tube Length : 1.2m
- Oil : no.0-no.2
- Control : variable Speed
- Maximum Flow Rate : low Speed:150ml/min Highspeed: 270ml/min
- Net Weight : 4.8kg
- Dimensions (L × W × H) : 397×87×248 Mm



ML-CJS05

JIG SAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 0-2800 Rpm
- Cut Depth : wood-120mm
Metal-12mm
- Cutting Angle : 0°,±45°
- Lifting Structure In 4 Gears : 0/1/2/3 Gears
- Stroke Length : 25mm
- Net Weight : 1.75 Kg
- Dimensions (L × W × H) : 200×128×210mm



ML-CD275

CORDLESS ANGLE DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 400-1400 Rpm
- Max Torque : 70nm
- Chuck : 2-13mm (1/2")
- Drilling Diameter : steel : 13mm
Forstner Bit: 65mm
Hole Saw: 127mm
Auger Drill: 38mm
- Net Weight : 3.5 Kg
- Dimensions (L x W x H) : 434x82x179 Mm

ML-RH15

CORDLESS HAMMER DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 0~980r/min
- Impact Rating : 0-4500 bpm
- Impact Energy : 2.7J
- Working Capacity : max.26mm
- Net Weight : 2.2 Kg

ML-RS19

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 40v Dc
- Motor Type : brushless Motor
- No Load Speed : 0-2500 Rpm
- Stroke Length : 32mm
- Sawblade Size : 0.8-1.8mm Thk
- Maximum Sawing : 50mm Wood : 6mm
5mm Steel : 1.2m
- Net Weight : 2.66kg
- Dimensions (L x W x H) : 427x97x226mm

ML-RS35

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 0-3000 Rpm
- Clamping Range : 1-1.8mm
- Stroke Length : 32mm
- Bracket Install Type : quick Clamping Adjustment
- Net Weight : 3.1 Kg
- Dimensions (L x W x H) : 430x95x175mm

ML-RS42

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Stroke Length : 25mm
- No Load Speed : 0-3000 Rpm
- Sawblade Size : 0.8-1.8mm Thk
- Dimensions (L x W x H) : 386x74x181mm

ML-IW103

CORDLESS RATCHET WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 230 Rpm
- Max Torque : 120nm
- Chuck : 3/8" square
- Net Weight : 1.1 Kg
- Dimensions (L x W x H) : 357x72x66mm

ML-IW110

CORDLESS RATCHET WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 230 Rpm
- Max Torque : 90nm
- Chuck : 3/8" square
- Net Weight : 1.5 Kg
- Dimensions (L x W x H) : 459x72x66mm

ML-CCG01

CORDLESS CAULKING GUN

SPECIFICATIONS

- Voltage : 18v Dc
- Motor Type : brushless Motor
- Force : 1,100 lbs
- Capacity : 20 oz
- Speed : 0 - 66 IPM
- Holder : 20 oz. Barrel Holder
/10 oz. Cartridge Holder



ML-CG02

CORDLESS GLUE GUN



SPECIFICATIONS

- Voltage : 20v Dc
- Light : Heating: Red / Use: Green
- Glue Stick Diamete : 11mm
- Nozzle : Ø 2mm
- Glue Stick Diameter : 11mm
- Start : Long press 2s
- Net Weight : 0.3 Kg
- Dimensions (L × W × H) : 161x224x75mm



ML-CD313

CORDLESS DRYWALL SCREWDRIVER

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : Brushless Motor
- Speed : 5000 RPM



POWERFUL ew

ML-CCS16

CORDLESS CIRCULAR SAW

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Angle Adjustment : 0-45°
- Center Bore : 20mm
- No Load Speed : 6900 rpm Rpm
- Saw Blade Size : 120mm×1.5mm×20mm
- Net Weight : 1.8 Kg
- Dimensions (L × W × H) : 365x151x177mm



ML-CL07

CORDLESS WORK LIGHT

SPECIFICATIONS

- Voltage : 20v Dc
- Luminous Flux : 1000Lm
- Function Selector : 3 mode
- Luminance : Mode 1: 500Lm
Mode 2: 1000Lm / Mode 3: Flashed
- Power : Mode 1: 4.5W
Mode 2: 9w / Mode 3: 4.5W
- Continuous working time : ≥2.5h
- Net Weight : 0.39 Kg
- Dimensions (L × W × H) : 130x100x225mm



ML-CCS10

CORDLESS CIRCULAR SAW

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Angle Adjustment : 0-45°
- Saw Blade Size(Wood) : Ø 190mm
- No Load Speed : 3800 rpm
- Center Bore : Ø 20mm / Ø 30mm
- Net Weight : 3.2 Kg
- Dimensions (L × W × H) : 333x280x256mm



ML-CL10

CORDLESS WORK LIGHT

SPECIFICATIONS

- Voltage : 20v Dc
- Power : 5W
- Luminous Flux : 300Lm / 150Lm
- LED Qty : 4 pcs SMD3535
- Lamp Viewing Angle : 180°
- Lamp Viewing Angle : Spotligh / Floodlight
- Net Weight : 0.19 Kg
- Dimensions (L × W × H) : 150x70x50mm



ML-CCS37

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Diameter : 165mm (6-1/2")
- Center Bore : Ø 20mm
- Variable Speed : 5000rpm
- 90°Cutting Depth : Max. 62mm
- 45°Cutting Depth : Max. 43mm
- Dimensions (L x W x H) : 305x175x266mm



ML-CL12

CORDLESS WORK LIGHT

SPECIFICATIONS

- Voltage : 20v Dc
- Luminous Flux : 2000 / 900Lm
- LED Qty : 36 pcs SMD2835
- Wattage : 20W
- Color Temp : 6000k
- color rendering index : Ra>80
- Lamp Viewing Angle : 120°
- Net Weight : 0.39 Kg
- Dimensions (L × W × H) : 256x168x222mm



ML-CL15

CORDLESS WORK LIGHT

SPECIFICATIONS

- Voltage: 20V d.c.
- Wattage: 30W
- Luminous Flux: 2400Lm
- Color rendering index: Ra>80
- Color Temp: 3000k/4000k/5000k/6500k
- Lamp Viewing Angle: 120°
- Net Weight: 0.73Kg
- Dimensions (L x W x H): 227x78x186mm



AD01

K-ADAPTER

SPECIFICATIONS

- Input Voltage : 8-25V
- Output Voltage : 5V-2A
- Net Weight : 0.075 Kg
- Dimensions (L x W x H) : 91.2x64x34.8mm



ML-DWC01

CORDLESS CUT OUT TOOL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Speed : 26000 rpm



ML-AP02

CORDLESS AIR PUMP

SPECIFICATIONS

- Voltage: 20V d.c
- Motor: Brush Motor
- Max Pressure: 150PSI
- Air flow: ≥15L/min
- Noise: ≤85db
- Net Weight: 0.66 Kg
- Dimensions (L x W x H): 309x82x245mm



ML-DS08

CORDLESS SANDER

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- No Load Speed : 12000 Rpm
- Eccentric Distance : 1.6mm
- Net Weight : 0.69 Kg
- Dimensions (L x W x H) : 150x105x148mm



ML-AP03

CORDLESS AIR PUMP

SPECIFICATIONS

- Voltage : 20v Dc
- Nflator Hose Length : 790mm
- Pump Hose Length : 360mm
- Cigar-lighter Cable & Plug : 3m 18awg
- Max Pressure : 160PSI/1100Kpa
- Charger : 2A/4A
- Net Weight : 1.42 Kg
- Dimensions (L x W x H) : 237x146x208mm



ML-VC01

WET AND DRY VACUUM CLEANER

SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Capacity : 15L
- AIRFLOW RATE : 18L/S
- Vacuity : 16Kpa
- Motor Power : 180W / 150W
- Working life : ≥500 H / ≥100 H
- Net Weight : 4.3 Kg
- Dimensions (L x W x H) : 600x330x380mm



ML-AP09

CORDLESS AIR PUMP



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Max Pressure : 150PSI
- LED : 100-200 Lumens



ML-BI01

INVERTER

SPECIFICATIONS

	No charging function	Charging function
· AC output port	120V 60Hz 200w*1pcs	120V 60Hz 200w*1pcs
· USB-A output	5V 2.1A*1pcs	5V 2.4A*1pcs
· Type-C output	45W*1pcs	45W*1pcs (out/in)
· LED lightk	yes	yes



ML-PV02

CONCRETE VIBRATOR



SPECIFICATIONS

· Voltage : 40v Dc	· Shaft Length : 1m
· Motor Type : brushless Motor	· Net Weight : 3.96kg
· No Load Speed : 0-12500 Rpm	· Dimensions (L x W x H) : 1450x83x165mm
· Head Diameter : 25.4mm	



ML-LB01

CORDLESS LEAF BLOWER

SPECIFICATIONS

· Voltage : 20V DC	· Max Pressure : 29.7kPa
· Motor Type : Brushless Motor	· Dimensions (L x W x H) : 163x93x164 mm
· Air Speed : 447 MPH ,200m/s	
· Air Volume : 39CFM,1.1m3/min	



ML-SI01

CORDLESS SOLDERINGIRON

SPECIFICATIONS

· Voltage : 20v Dc	· 350°C heating time : < 1min
· Maximum heating power : >60W	· Net Weight : 295g
· Temperature range : 100°C-500°C	· Dimensions (L x W x H) : 208x76x78mm



ML-LB02

CORDLESS LEAF BLOWER

SPECIFICATIONS

· Voltage : 20V DC
· Motor Type : Brushless Motor
· Air Volume : ≥350CFM
· Noise level : ≤62db(A)
· Air Speed : ≥100MPH
· Dimensions (L x W x H) : 786x158x294 mm



ML-SPD01

CORDLESS LAWN SPRAYER

SPECIFICATIONS

· Voltage : 20v Dc	· Rated Flow Rate : 0.11 GPM
· Motor Type : brushless Motor	· Run Time : 40 gallons
· Rated Tank PSI : 26 PSI	· Tank Size : 2 Gallon



POWERFUL
ew

ML-PR01

CORDLESS BRUSHLESS ROUTER TRIMMER TOOL

SPECIFICATIONS

· Voltage : 20v Dc	Clamping Range : 1/4"~3/8"
· Motor Type : brushless Motor	Variable Speed Dial : 6 Digital Speed
· No Load Speed : 10000-30000 Rpm	Net Weight : 0.87 Kg
· Depth Adjustment : 0-40mm	Dimensions (L x W x H) : 95x37x171mm



ML-SPD8002

CORDLESS SPARY GUN

SPECIFICATIONS

· Voltage : 20v Dc	· Max paint viscosity : ≤120din
· Motor Type : brushless Motor	· Net Weight : 1.1 Kg
· Flow rate : 1000ml/min	· Dimensions (L x W x H) : 272x146x285mm
· Paint container : 1200ml	



ML-CD286

Cordless Drill / Driver



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 2-13mm (1/2")
- Max Torque : 160nm
- No Load Speed : 500 / 2100 Rpm
- Net Weight : 1.8 Kg
- Product Length : 6.81 in (173mm)



ML-IS113

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/4" Hex
- Max Torque : 2000 in.lbs 230Nm
- Variable Speed : 0-1700/0-3000/0-3900 rpm
- Impact Rate : 0-1400/0-3600/0-4400 ipm
- Product Length : 4.41 in (112mm)
- Weight : 1 kg



ML-PW03

PRESSURE WASHER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Max Pressure: : 600 Psi 41 Bar
- Max Flow Rate: : 1gpm 240 L/h
- Variable Speed Control: 2 Speeds
- Turbo Nozzle, 15° nozzle, 25° nozzle, 40° nozzle
- Foam Cannon



ML-CD315

CORDLESS DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 2-13mm (1/2")
- Max Torque : 60nm
- No Load Speed : 0-450 / 0-2000 Rpm
- Torque Setting : 23+1
- Drill Capacity : Wood 65mm / Steel 13mm
- Dimensions (L x W x H) : 170x70x208mm



ML-CD314

CORDLESS DRILL



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck Capacity : 0.8-10mm
- Max Torque : 45nm
- No Load Speed : 0-400/0-1500/min
- Torque Setting : 15+1



POWERFUL ew

ML-IW152

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/2" Square
- Max Torque : 350Nm
- Variable Speed : 0-1600/0-1900/0-2300RPM
- Impact Rate : 0-2100/0-2500/0-2900BPM
- Net Weight : 1 Kg
- Dimensions (L x W x H) : 119x74x203mm



POWERFUL ew

ML-IS124

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Chuck : 1/4" Hex
- Max Torque : 230Nm
- Variable Speed : 0-2000/0-2400/0-2600rpm
- Impact Rate : 0-2100/0-2500/0-2900bpm
- Net Weight : 1 Kg
- Dimensions (L x W x H) : 119x74x203mm



POWERFUL ew

ML-CAG63

ANGLE GRINDER

SPECIFICATIONS

- Voltage : 18v Dc
- Motor Type : brushless Motor
- 2Modes : Cutting / Sanding
- Spindle Thread Size : M14

- No Load Speed : 3000/6000/9000rpm
- Disc Diameter : Ø 100mm/Ø 115mm
- Net Weight : 1.721 Kg
- Dimensions (L x W x H) : 470x85x130mm



POWERFUL ew

ML-CCS43

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Center Bore : Ø 20mm
- Variable Speed : 5200rpm

- Diameter : 165mm (6-1/2")
- 90°Cutting Depth : Max. 62mm
- 45°Cutting Depth : Max. 43mm
- Dimensions (L x W x H) : 305x175x266mm



POWERFUL ew

ML-CS93

SCREWDRIVER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Chuck Capacity : 1/4" Hex

- Max Torque : 5nm
- No Load Speed : 240 rpm
- Charging Socket : USB-C



POWERFUL ew

C-Pro

POWER TOOL SERIES

Lithium-ion battery sharing systems feature high energy density bidirectional transmission intelligent regulation rapid response as well as safety and efficiency



ML-CD255

CORDLESS 4-IN-1 DRILL DRIVER



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chuck Capacity : 1/4
- Max Torque : 40nm
- No Load Speed : 0-400 / 0-1800 Rpm
- Torque Setting : 20+1
- Net Weight : 0.75 Kg
- Dimensions (L x W x H) : 150x58x169mm



ML-CD256SC

CORDLESS IMPACT DRILL



SPECIFICATIONS

- Voltage : 12v D.C
- Motor Type : brushless Motor
- Chuck Capacity : 2-10mm
- Max Torque : 40nm
- No Load Speed : 0-400 / 0-1800rpm
- Impact Rate : 0-6400/0-27000bpm
- Torque Setting : impact 20+1+1+1
- Net Weight : 0.82 Kg
- Dimensions (L x W x H) : 144x58x169mm



ML-CD256S

CORDLESS DRILL



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chuck Capacity : 2-10mm
- Max Torque : 40nm
- No Load Speed : 0-400/0-1800rpm
- Torque Setting : 20+1
- Net Weight : 0.77 Kg
- Dimensions (L x W x H) : 129x58x169mm



ML-MD11

CORDLESS ROTARY TOOL



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Variable Speed Dial : 12 Digital Speed
- No Load Speed : 27500 Rpm
- Versatile : sawing/cutting/sanding
- Dimensions (L x W x H) : 50x208x56mm



ML-MD16

CORDLESS DIE GRINDER



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Variable Speed dial : 4Digital Speed
- No Load Speed : 20000 Rpm
- Versatile : sawing/cutting/sanding



ML-IW100

CORDLESS RATCHET WRENCH



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chuck : 3/8"
- Max Torque : 47nm
- No Load Speed : 450 Rpm
- Dimensions (L x W x H) : 285x221x142mm

ML-CMC21

CORDLESS MULTI-TOOL



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Variable Speed Dial : 6 Digital Speed
- Oscillation Angle : 3.9°
- No Load Speed : 20000 Rpm
- Versatile : sawing/cutting/sanding
- Dimensions (L x W x H) : 254x96x80mm

ML-CJS11

CORDLESS JIGSAW



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Stroke Length : 22mm
- Orbital Settings : 3
- No Load Speed : 800-3000 Rpm
- Variable Speed Dial : 5 Digital Speed
- Dimensions (L x W x H) : 235x139x277mm

ML-IS101

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chuck Capacity : 1/4" Hex
- Max Torque : 165 Nm
- No Load Speed : 0-3600 Rpm
- Impact Rate : 0-4000 Bpm
- Dimensions (L x W x H) : 66x123x198mm

ML-IW101

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chuck Capacity : 1/2" square
- Max Torque : 350nm
- No Load Speed : 2700 Rpm
- Impact Rate : 3200 lpm
- Variable Speed Dial : 3 Digital Speed
- Dimensions (L x W x H) : 66x129x198mm

ML-IS151

CORDLESS IMPACT DRIVER



SPECIFICATIONS

- Voltage : 12V d.c.
- Motor Type : brushless Motor
- Chuck : 1/4" Hex
- Max Torque : 150nm
- No Load Speed : -1000/0- 2500/0-3400 Rpm
- Impact Rate : 0-1600/0-3500/0-4300 lpm
- Dimensions (L x W x H) : 89mm

ML-IW151

CORDLESS IMPACT WRENCH



SPECIFICATIONS

- Voltage : 12V d.c.
- Motor Type : brushless Motor
- Chuck : 1/2" Square
- Max Torque : 200nm
- Variable Speed dial : 3 Digital Speed
- TDimensions (L x W x H) : 89mm

ML-RS41

CORDLESS RECIPROCATING SAW



SPECIFICATIONS

- Voltage : 12V d.c.
- Motor Type : brushless Motor
- No Load Speed : 0-3000 Rpm
- Stroke Length : 15mm

ML-CAG55

CORDLESS CUT OFF TOOL

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Variable Speed : 20,000 rpm
- Saw Blade Size : Ø 76mm(3 in)



POWERFUL ew

ML-HT05

PRUNER AND LAWNMOWER

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Grass Shear Width : 4 inch 100mm
- Speed : 2700±5% rpm
- TShrubber Trimmer Length : 8 inch 203mm



POWERFUL New

ML-CNS09

CORDLESS DRILL

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Chain Speed : 8m/s
- Chain Plate Size : 8"



POWERFUL New

ML-CC03

PRUNING SHEARS

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Cutting Depth : 1-1/4" Branches



POWERFUL ew

ML-CCS42

CORDLESS CIRCULAR SAW

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- No Load Speed : 3600 rpm
- Saw Blade Size : Ø 136mm 5-3/8"



POWERFUL ew

ML-VC09

CORDLESS VACUUM

SPECIFICATIONS

- Voltage : 12v Dc
- Air Volume : 34 CFM



POWERFUL New

ML-AP12

CORDLESS PUMP

SPECIFICATIONS

- Voltage : 12v Dc
- Air Pressure : 120 psi



POWERFUL ew

ML-LB14

CORDLESS DUST BLOWER

SPECIFICATIONS

- Voltage : 12v Dc
- Air Volume : 167 CFM



POWERFUL ew

ML-LL02

CORDLESS LASER LEVEL

SPECIFICATIONS

- Voltage : 12v Dc
- Light : 12 line
- Laser Accuracy : ± 1/8 in. @ 30 ft
- Laser Color : Green
- Laser Beam Projection : 3*360
- Leveling Type : Self-leveling



ML-NG02

CORDLESS 18GA NAILER

SPECIFICATIONS

- Voltage : 12v Dc
- Nail Type : 18 Gauge Brad Nail
- Nail Capacity : 5/8" - 1-1/2" Nail Lengths



ML-RH16

CORDLESS ROTARY HAMMER

SPECIFICATIONS

- Voltage : 12v Dc
- Motor Type : brushless Motor
- Mode : 2
- Variable Speed : 1214 rpm
- Impact Rate : 6200 IPM
- Impact Capacity : 5/8 in



BATTERY

SPECIFICATIONS

- Voltage : 12v Dc
- Capacity : 2000mAh/2500mAh



I-USB

POWER TOOL SERIES

Lithium-ion battery sharing systems feature high energy density bidirectional transmission intelligent regulation rapid response as well as safety and efficiency



ML-CD255

SCREWDRIVER



- SPECIFICATIONS**
- Voltage : 4v D.C
 - Motor Type : brush Motor
 - Chuck : 1/4" Hex
 - Max Torque : 4nm
 - No Load Speed : 200 Rpm
 - Charging Socket : micro Usb
 - Dimensions (L × W × H) : 169x144x45mm



ML-CS86

CORDLESS SCREWDRIVER



SPECIFICATIONS

- Voltage : 4v D.C
- Motor Type : brush Motor
- Chuck : 1/4" Hex
- Max Torque : 4nm
- No Load Speed : 200 Rpm
- Charging Socket : micro Usb
- Torque Setting : 7+1
- Dimensions (L × W × H) : 192x38x43mm



ew

ML-MD13

CORDLESS GRINDER



SPECIFICATIONS

- Voltage : 4v D.C
- Motor Type : brush Motor
- No Load Speed : 5000/1500/22000rpm
- Dimensions (L × W × H) : 201x38x40mm



POWERFUL
New

ML-PC01

CORDLESS ROTARY TOOL



SPECIFICATIONS

- Voltage : 4v D.C
- Motor Type : brush Motor
- Speed : 14,000 SPM



POWERFUL
ew

ML-CG05

CORDLESS GLUE GUN



SPECIFICATIONS

- Voltage : 4v Dc
- Pre-heating Time : ≤15s
- Operating Temperature : 170°C
- Flow Rate : 4g/min
- Dimensions (L × W × H) : 175x151x40mm



POWERFUL
New

ML-CG07

GLUE GUN



SPECIFICATIONS

- Voltage : 4v Dc
- Pre-heating Time : ≤15s
- Operating Temperature : 170°C
- Glue Stick : 7mmdiameter 7mm Glue Stick
- Dimensions (L × W × H) : 175x151x40mm



POWERFUL
New

ML-BR01

CLEANING BRUSH



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- No Load Speed : 215rpm
- Dimensions (L × W × H) : 139x40x103mm



POWERFUL
ew

ML-BR03

TELESCOPING POWER SCRUBBER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Variable Speed : 215rpm
- Telescop : 27"TO 47"



POWERFUL
ew

ML-BR02

CLEANING BRUSH



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Variable Speed : 6300 ipm



POWERFUL
ew

ML-MOP01

POWER SPRAY MOP



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Head Width : 10.65 in
- Telescop : 27"TO 47"



POWERFUL
ew

ML-VC11

HAND VACUUM



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor



POWERFUL
ew

ML-CL14

LED LIGHT



SPECIFICATIONS

- Voltage : 4v Dc
- Lightness : 400 lumens



ML-CL17

LED LIGHT



SPECIFICATIONS

- Voltage : 4v Dc
- Lightness : 550 lumens



ML-CL19

LED WORK LIGHT



SPECIFICATIONS

- Voltage : 4v Dc
- Lightness : 1000 lumens



POWERFUL
ew

ML-CL20

LED LIGHT



SPECIFICATIONS

- Voltage : 4v Dc
- Lightness : 300 lumens



POWERFUL
ew

ML-HT03

2IN1 LAWN TRIMMER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Speed : 1100rpm
- Trimmer Length : 120mm
- Shear Width : 75mm



ML-LB05

DUST BLOWER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brushless Motor
- blowing speed : 65m/s



ML-AP05

INFLATOR PUMP



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Max Pressure : 150 psi 10.30 bar
- Max. power volume : 10 l/min



ML-NG01

STAPLER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Impact rate : 30 bpm
- 11.4 brackets Depth : 4 – 10 mm



ML-CC02

SCISSORS



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Cutting Depth : 1.75 in 45mm
- cutting speed settings : 5



POWERFUL
ew

ML-CC04

CARPET SHEARS



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Speed : 270rpm
- Blade Diameter : 41mm
- Cutting Depth : 6mm



POWERFUL
New



ML-S103

IRON SOLDERING



SPECIFICATIONS

- Voltage : 4v Dc
- Max Temperature : 900°F 480°C



POWERFUL
ew

ML-LB16

AIR PUMP



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Air Volume : 14 CFM



POWERFUL
ew

ML-VC10

DESK VACUUM CLEANER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Vacuum pressure : 2.8 IOW



POWERFUL
ew

ML-IW153

RATCHET WRENCH



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Speed : 0 - 220 RPM
- Torque : 140 in-lbs.



POWERFUL
ew

ML-CF03

MOUNTING FAN



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Air Volume : 110 CFM
- misting : 90 minute/2 oz water



POWERFUL
ew

ML-CC06

PRUNING SHEARS



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Cutting Depth : 12mm
- Flow Rate : 4g/min
- Dimensions (L x W x H) : 175x151x40mm



POWERFUL
ew

ML-SPD02

TCHEMICAL SPRAYE



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Mode : 3 , stream, mist, and fan
- Spray Length : 18 feet
- Tank : 0.5 liter



POWERFUL
New

ML-CC07

BREAD CUTTER



SPECIFICATIONS

- Voltage : 4v Dc
- Motor Type : Brush Motor
- Cutting Length : 7" 18mm bread blades



ML-RD01

RADIO



SPECIFICATIONS

- Voltage : 4v Dc



POWERFUL
ew

ML-LL01

LASER LEVEL



SPECIFICATIONS

- Voltage : 4v Dc
- Accuracy: ± 0.6 mm/m
- Opening angle: 85 °
- Tripod thread: 1/4"



POWERFUL
ew

BATTERY

SPECIFICATIONS

- Voltage : 4v Dc
- Capacity : 2000mAh/2500mAh
- Max Output : 25A
- Input : USB Type C



POWERFUL
ew

K-Garden

TOOL SERIES

Lithium-ion Battery Sharing Systems Feature
High Energy Density Bidirectional Transmission Intelligent Regulation Rapid Response
As Well As Safety And Efficiency



MJ-7601

LAWN MOWER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 450w
- Speed : 3300rpm±5%
- Cutting Width : 370mm
- Cutting Capacity : φ 26mm
- Single Lever 6 Cutting Positions : 25-75mm(1"-3")
- Grass Catcher : 40l
- No-load Time : 40 Mins(2pcs 2.5ah Battery)
- Machine Weight : 13kg



MJ-7602

LAWN MOWER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 1100w
- Speed : high Speed 3100 Rpm
Low Speed 2700 Rpm
- Cutting Width : 510mm
- 7 Cutting Positions : 30-90mm
- Diameter Of Wheel : 180mm(Front),250mm(Rear)
- Grass Catcher : 60l
- Machine Weight : 27kg(With Battery Pack)



MJ-8601

GRASS TRIMMER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 450w
- Speed : high Speed 6000 Rpm
Low Speed 5000 Rpm
- Cutting Width : 350mm
- Cutting Line Diameter : φ2.0mm
- Machine Weight : 5.0kg(With Battery Pack)



MJ-8602

GRASS TRIMMER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Wattage : 450w
- Speed : high Speed 7500 Rpm
Low Speed 5000 Rpm
- Cutting Width : 350mm
- Cutting Line Diameter : φ2.0mm
- Machine Weight : 5.0kg(With Battery Pack)



MJ-8605

GRASS TRIMMER / BRUSH CUTTER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 450w
- Speed : high Speed 6000 Rpm
Low Speed 5000 Rpm
- Cutting Width : 400mm
- Brush Gutter Cutting Width : 255mm
- Cutting Line Diameter : φ2.0mm
- Machine Weight : 5.2kg(With Battery Pack)



MJ-8306

SINGLE HAND CHAINSAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Wattage : 400w
- Chain Speed : 7.5m/s
- Chain Plate Size : 8"
- Oil Pot Volume : 35ml
- The Brake Way : mechanical Brake
- Machine Weight : 1.5kg(With Battery Pack \ Bar And Chain)



MJ-7301

POLE SAW & POLE HEDGE TRIMMER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Speed : max.2500rpm
- Chain Speed : 5 M/s Max
- Cutting Length : 200mm Max.(8")
- oil Tank : 65 MI
- Cutting Length : 410 Mm
- Machine Weight : 4.2kg(With Battery Pack \ Bar And Chain)



MJ-8307

SINGLE HAND CHAINSAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Wattage : 400w
- Chain Speed : 4m/s
- Chain Plate Size : 4"
- Oil Pot Volume : no
- Machine Weight : 0.9kg(With Battery Pack \ Bar And Chain)



MJ-8001

HEDGE TRIMMER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 450w
- Reciprocating Speed Of Blade : 2000 Rp-m
- Blade Length : 600mm
- Cutting Capacity : φ 26mm
- The Brake Way : electronic Brake System
- Machine Weight : 4.1kg(With Battery Pack)



MJ-7001

BLOWER



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 800w
- Air Speed : high Speed 59m/s
Low Speed 47m/s
- Air Volume : high Speed 453cfm;
Low Speed 360cfm
- Machine Weight : 4.1kg(With Battery Pack)



MJ-8002

HEDGE TRIMMER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brushless Motor
- Wattage : 200w
- Reciprocating Speed Of Blade : 2000 Rp-m
- Blade Length : 450/510mm
- Cutting Capacity : φ 18mm
- The Brake Way : electronic Brake System
- Machine Weight : 2.35kg(With Battery Pack)



MJ-7002

BLOWER



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Wattage : 250w
- Air Speed : 62m/s
- Air Volume : 54.7cfm
- Machine Weight : 1.6kg(With Battery Pack)



MJ-5001

ELECTRIC SCISSORS



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Wattage : 250w
- Pruning Ability : 28 mm
- Working Life : > 100min



MJ-7901/7902

PRUNER AND LAWNMOWER



SPECIFICATIONS

- Voltage : dc3.6/7.2v
- Motor Type : brush Motor
- Speed : 1000±5% Rpm
- Cutting Length : 120mm Max
- Cutting Width : 80mm Max
- Cutting Capacity : φ 8mm Max
- Battery Pack : 1.5ah
- Charger : 1.5a Usb
- Machine Weight : 0.9kg(With Two Blades)



MJ-8301

CORDLESS CHAINSAW



SPECIFICATIONS

- Voltage : max 40v(20v*2)
- Motor Type : brushless Motor
- Wattage : 1000w
- Chain Speed : high Speed 16m/s
- Low Speed 12m/s
- Chain Plate Size : 14"
- Oil Pot Volume : 80ml
- The Brake Way : mechanical Brake
- Machine Weight : 5.1kg(With Battery Pack \ Bar And Chain)



MJ-8302

CORDLESS CHAINSAW



SPECIFICATIONS

- Voltage : 20v Dc
- Motor Type : brush Motor
- Wattage : 500w
- Chain Speed : 6m/s
- Chain Plate Size : 10"
- Oil Pot Volume : 150ml
- The Brake Way : mechanical Brake
- Machine Weight : 4.2kg(With Battery Pack \ Bar And Chain)



Power Station

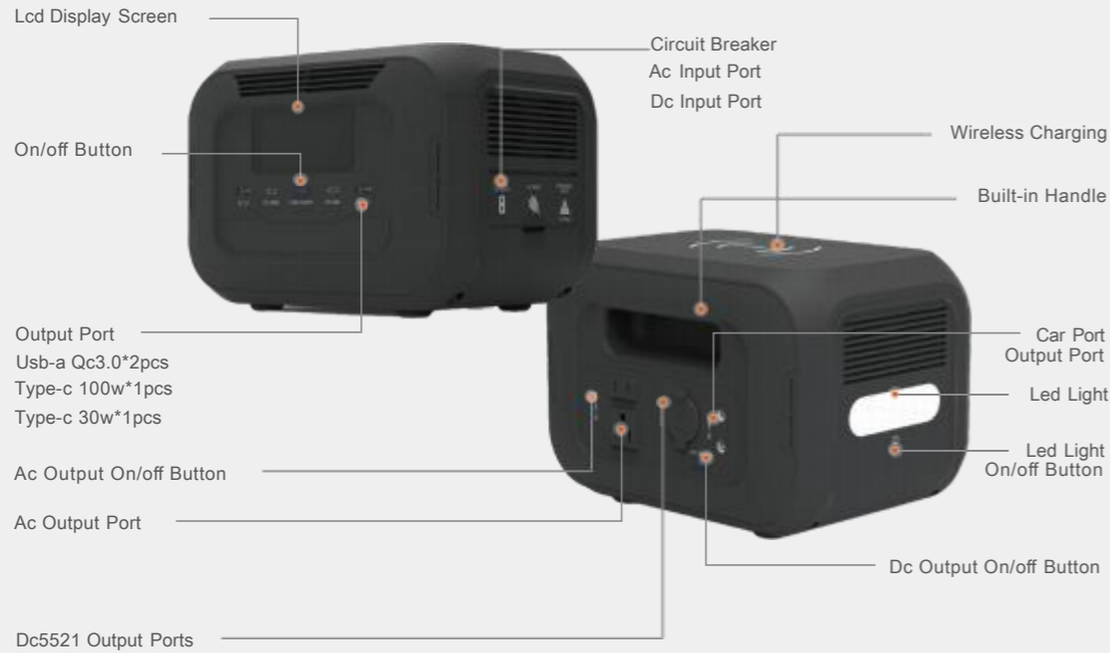
PROFESSIONAL

Lithium-ion battery sharing systems feature high energy density bidirectional transmission intelligent regulation rapid response as well as safety and efficiency



BBE-AC300

PORTABLE POWER STATION



SPECIFICATIONS

Spec:

- Capacity: 240wh(16v,15ah)
- Lfp
- Cycle Life: 2000 Cycles , ≥80%
- Led Light: 100% , 50% , sos
- Ups Function
- Constant Power Output Function Of Resistive Load

Input:

- Ac Input: 240w Max.
- Solar Input(Mppt): 12-30v,8a 120w Max
- Car Port Input: 12v24v 8a 120w Max.

Output:

- Ac Output: Pure Sine Wave , 300w Max Continuous, 600w Surge(Total)
- Usb-a:2pcs,qc3.0 18w Max.
- Type-c:2pcs (100wAnd 30w)
- Dc5521 Output: 2pcs,13.6v,3a,40 Max.(Per Port)
- Car Port Output: 1pc,13.6v,8.8a,120w Max.
- (Car Port Output +2*dc5521 Output:140w Max.total)
- Wireless Charging: 15w Max. (Optional Item)



BBE-AC600

Portable Power Station

SPECIFICATIONS

Spec:

- Capacity: 576wh(19.2v,30ah)
- Lfp
- Cycle Life: 2000 Cycles , ≥80%
- Led Light: 100% , 50% , sos
- Ups Function
- Constant Power Output Function Of Resistive Load

Input:

- Ac Input: 480w Max.
- Solar Input(Mppt): 12-30v,8a 120w Max
- Car Port Input: 12v/24v, 8a 120w Max.

Output:

- Ac Output: Pure Sine Wave , 600w Max.continuous, 1200w Surge(Total)
- Usb-a:2pcs,qc3.0 18w Max.
- Type-c:2pcs (100w And 30w)
- Dc5521 Output: 2pcs,13.6v,3a,36w Max.(Per Port)
- Car Port Output: 1pc,13.6v,8.8a,120w Max.
- (Car Port Output +2*dc5521 Output:140w Max.total)
- Wireless Charging: 15w Max. (Optional Item)



BBE-AC1200

Portable Power Station

SPECIFICATIONS

Spec:

- Capacity:1152wh(25.6v,45ah)
- Lfp
- Cyclelife:2000cycles , ≥80%
- Upsfunction
- Balconyphotovoltaic
- Nightmode
- Constant Power Output Function Of Resistive Load

Input:

- Ac Input: 800wmax.
- Solar Input(Mppt): 12-75v,12a400wmax
- Car Port Input: 12v/24v,8.5a200wmax.

Output:

- Ac Output: Pure Sine Wave , 1200w Max.continuous, 2400w Surge(Total)
- Usb-a:2pcs,qc3.0 18w Max.
- Usb-a:2pcs,qc3.0 18w Max.
- Type-c:2pcs (100w2pcs)
- Dc5521 Output: 2pcs,13.6v,3a,36w Max.(Per Port)
- Car Port Output: 1pc,13.6v,8.8a,120w Max.
- (Car Port Output +2*dc5521 Output:140w Max.total)
- Wireless Charging: 15w Max. (Optional Item)



BBE-AC1800

Portable Power Station

SPECIFICATIONS

Spec:

- Capacity:1152wh
- Lfp
- Cyclelife:2000 Cycles , ≥80%
- Upsfunction
- Nightmode
- Constant Power Output Function Of Resistive Load

Input:

- Ac Input: 800wmax.
- Solar Input(Mppt): 12-75v,12a400wmax
- Car Port Input: 12v/24v,8.5a200wmax.

Output:

- Ac Output: Pure Sine Wave , 1800w Max.continuous, 3600w Surge(Total)
- Usb-a:2pcs,5v 2.4a
- Usb-a:2pcs,qc3.0 18w Max.
- Type-c:2pcs (100w)
- Dc5521 Output: 2pcs,13.6v,3a,36w Max.(Per Port)
- Car Port Output: 1pc,13.6v,8.8a,120w Max.
- (Car Port Output +2*dc5521 Output:140w Max.total)
- Wireless Charging: 15w Max. (Optional Item)



BBE-J10000

Car Jumpstarter

SPECIFICATIONS

- Capacity:10000mah
- Ncm
- Charging Time:≈3h
- Digital Display Screen
- Ec5 Output* 1pcs
- Usb Output *1pcs
- Type-c Input* 1pcs

It Can Provide Power For Car Startup Attachment: Power Clip (Intelligent Protection) Usb Charging Cable



BBE-C5400

Mini Vacuum Cleaner (Car Mounted Vacuum Cleaner)

SPECIFICATIONS

- Capacity:4000mah
- Ncm
- Cleaning Ability:5400 Pa
- Two Speed Adjustment
- Charging Time:2.5h

**BBE-300W**

Power Station

SPECIFICATIONS

- Built In Battery Specifications : 5s1p
- Number Of Ac Output Ports : 2pcs
- Ac Output Power : 300w/peak Value600w
- Quantity Of Type-c : 2pcs
- Type-c Output Power : 100w+30w
- Usb-a Output Power : qc 3.0 18w +5v2.4a
- Usb-a Quantity : 2pcs
- Ac Charging Power : > 250w
- Dc/pv Charging Power : dc 120w/pv120w
- Led Lighting Fixtures : yes
- Number Of Interfaces For Tool Battery Pack : 4pcs

**BBE-600W**

Power station

SPECIFICATIONS

- Built In Battery Specifications : 288wh
- Built In Battery Specifications : 5s2p
- Number Of Ac Output Ports : 2pcs
- Ac Output Power : 600w/peak Value1200w
- Quantity Of Type-c : 2pcs
- Type-c Output Power : 100w+30w
- Usb-a Output Power : qc 3.0 18w +5v2.4a
- Usb-a Quantity : 2pcs
- Ac Charging Power : > 500w
- Dc/pv Charging Power : dc 120w/pv240w
- Led Lighting Fixtures : yes
- Number Of Interfaces For Tool Battery Pack : 4pcs

**BBE-C150**

Inverter (Car)-150/200w

SPECIFICATIONS

- Dc In Put : 12v-15v
- Ac Output : 150w
- Usb Out Put : 5v2.4a *2pcs
- Type-c Output : pd3.0 30w*2pcs
- Digital Display Screen
- Ac Output Indicator Light
- Usb Output Indicator Light
- Vehicle Voltage Monitoring Function
- Multiple Security Protection



Laser Tool

MEASURING

Lithium-ion Battery Sharing Systems Feature
High Energy Density Bidirectional Transmission Intelligent Regulation Rapid Response
As Well As Safety And Efficiency





NLL01/04

LASER PEN

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m
- Accuracy : point, ±0.5mm/m
- Working Range : line, > 5m ; point, > 20m
- Operating Temperature : 0°C~40°C
- Point-laser Diameter : 100lux, < 15mm/20m

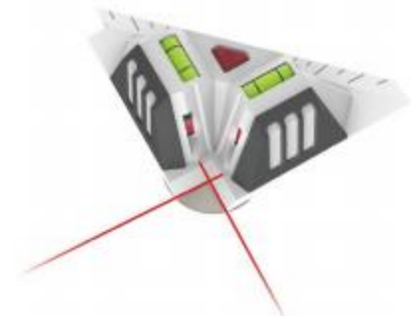


NLL02

TILE LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
- Operating Life Time : > 30h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m
- Working Range : > 7m
- Operating Temperature : 0°C~40°C



NLC01

SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
- Self-leveling Time : < 5s
- Self-leveling Range : ±4°
- Working Range : > 10m
- Operating Temperature : 0°C~40°C

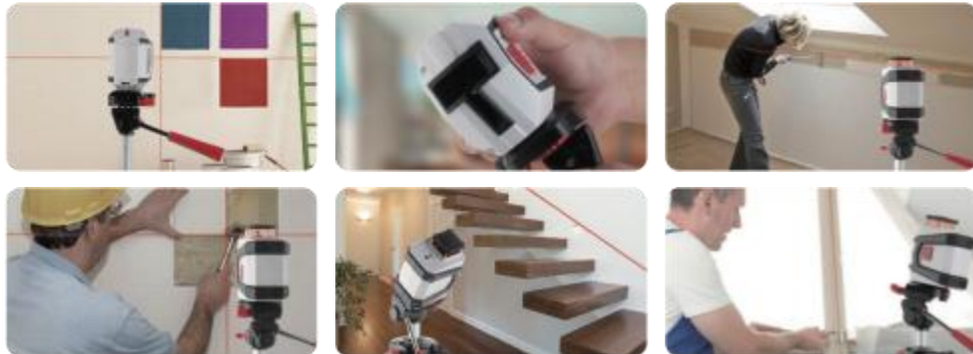
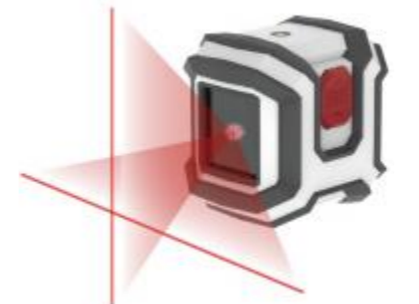


NLC02

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v AAA
- Operating life Time : > 10h
- Laser Wave Length : 630-650nm
- Laser Power Class : Class II, < 1mw
- Laser line width : 100LUX , 3mm/5m
- Accuracy : ±0.5mm/m
- Self-Leveling Time : < 5s
- Self-Leveling Range : ±4°
- Working Range : > 10m
- Operating Temperature : 0°C~40°C



NLC03

SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 15h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC09

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 10h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC06

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 10h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC10

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 20h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C

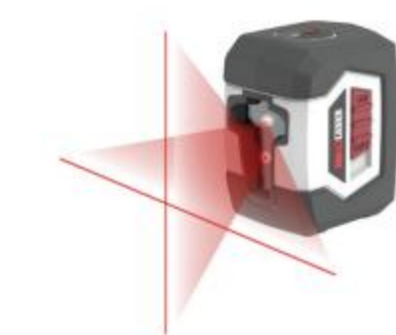


NLC07

SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 15h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC11

SELF-LEVELING 3 DOTS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 40h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 20m
 - Operating Temperature : 0°C~40°C



NLC08

SELF-LEVELING 180 CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 5h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC12

SELF-LEVELING 3 LINES LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
 - Operating Life Time : > 15h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC14

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 20h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C

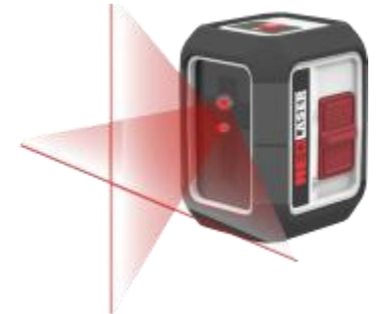


NLC22

SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 15h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC15

SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 15h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC23

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 20h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NLC17

SELF-LEVELING 3 DOTS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 40h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±3°
 - Working Range : > 20m
 - Operating Temperature : 0°C~40°C



NL360-1

SELF-LEVELING 360 CROSS LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
 - Operating Life Time : > 20h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m Dia
 - Operating Temperature : 0°C~40°C



NLC21

MINI SELF-LEVELING CROSS LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
 - Operating Life Time : > 20h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±4°
 - Working Range : > 10m
 - Operating Temperature : 0°C~40°C



NL360-2/3

2/3-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
 - Operating Life Time : > 10h
 - Laser Wave Length : 630-650nm
 - Laser Power Class : class II, < 1mw
 - Laser Line Width : 100lux , 3mm/5m
- Accuracy : ±0.5mm/m
 - Self-leveling Time : <5s
 - Self-leveling Range : ±3°
 - Working Range : > 10m Dia
 - Operating Temperature : 0°C~40°C



NL360-2

NL360-3

NLC24

SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m
- Operating Temperature : 0°C~40°C



NL360-1E

SELF-LEVELING 360 CROSS LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 20h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-1C

SELF-LEVELING 360 CROSS LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 20h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-2E

2-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 10h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



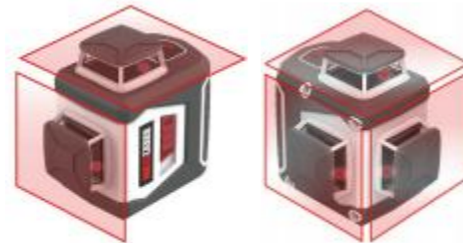
NL360-2C/3C

2/3-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 10h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-2C

NL360-3C

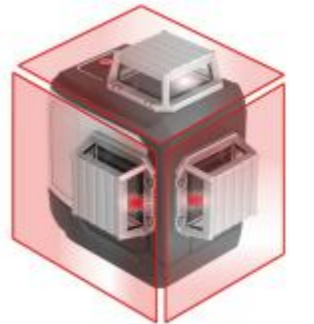
NL360-3E

3-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-J

LASER PEN

SPECIFICATIONS

- Batteries : 2x 1.5v Aa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m
- Operating Temperature : 0°C~40°C



NL360-1H

SELF-LEVELING 360 CROSS LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 20h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



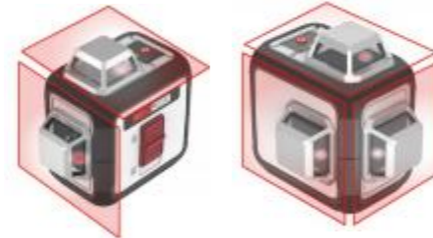
NL360-2H/3H

2/3-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 10h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-2H

NL360-3H

NLT01/04/07

LASER DISTANCE MEASUREMENT

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
- Operating Life Time : > 5000 Times
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Accuracy : ±3mm/m
- Working Range : < 100m
- Operating Temperature : 0°C~40°C



01

04

07

NL360-1K

SELF-LEVELING 360 CROSS LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 20h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



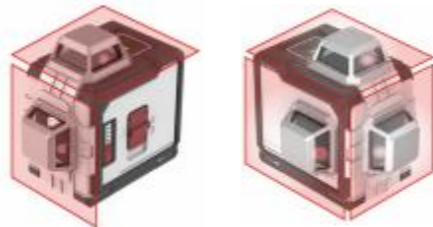
NL360-2K/3K

2/3-PLANE SELF-LEVELING LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aa
- Operating Life Time : > 10h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.5mm/m
- Self-leveling Time : <5s
- Self-leveling Range : ±4°
- Working Range : > 10m Dia
- Operating Temperature : 0°C~40°C



NL360-2K

NL360-3K

NLT02/05/06

LASER DISTANCE MEASUREMENT

SPECIFICATIONS

- Batteries : 2x 1.5v Aaa
- Operating Life Time : > 5000 Times
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Accuracy : ±3mm/m
- Working Range : < 40m
- Operating Temperature : 0°C~40°C



02

05

06

NLR01

ROTARY LASER

SPECIFICATIONS

- Batteries : 4x 1.5v Aaa
- Operating Life Time : > 15h
- Laser Wave Length : 630-650nm
- Laser Power Class : class II, < 1mw
- Laser Line Width : 100lux , 3mm/5m

- Accuracy : ±0.1mm/m
- Rotational Speed : 0/150/300/600rpm
- Leveling Duration : <30s
- Self-leveling Range : ±4.6°
- Working Range : > 60m Dia
- Operating Temperature : 0°C~40°C



Extension Rod

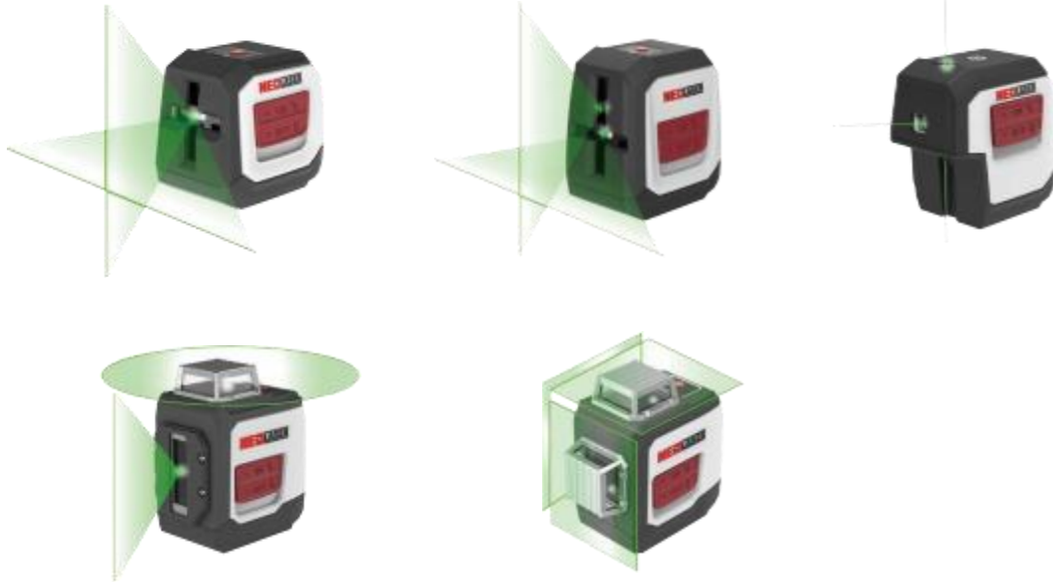


LA07



GREEN LASERS

REMARK: ALL RED LASERS CAN BE CHANGED TO GREEN LASERS



ACCESSORIES



TRIPOD



LA01(1.1m)



LA02(1.3m)



LA03(1.5m)

ACCESSORIES

