

□□

□□ □□	20-50m	□□□□ □□	660nm, 100mw / 532nm, 30mw
□□□ □□□	1 mm ± 5m	□□□ □□□	II, & LT; 1MW
□□ □□□ □□, □□□□□	± 3 °	□□□	3.7 V 2000 mAh □□ □□□ AA □□□ 3 □ EU AC □□ □□ □□
□□□ □□	& □□; LT; □	□□ □□	□ (□ □□□ □□)
□□□	□□□ □□□	□□□ □□	□ (□□ 50m)
□□ □□	-10C ... + 40C	□□	0.62kg
□□ □□	-20C ... + 70C	□□	130x90x130mm
□□ □□, □□	90 %	Tripot □□	1/4 "5/8"
□□ □□	IP : 54	□□ □□	8 □□
□□ □□□	1 □ □□	□□□ □□	□□□ □□□□
□□□	□□□ EVA □□□	□□□□□ □□□ □□□□□.	1 □□□ □□ □□□ 1 □ 1 x □□ 1 □ □□ 1 x □□ □□ 1 x □□ 1 x □□ □□









CAUTION

- * Battery:AAAalkaline x 3pcs
- * Ensure to use same brand of alkaline battery to operate the instrument.
- * In order to keep the accuracy of instrument, please do not shock the instrument.
- * Please make a simple checking before using and maintaining its accuracy.

Laser radiation!
Do not stare into the beam
or observe it directly with
optical instruments.
Class 2 laser, 1 mW
EN 60825-1:2007

CE

検01



↑
Bestwe CE M
2200mAh
Lithium Ion
Battery 3.7V
绿光仪器专用
持久

CAUTION

- Battery AAAlkaline x 3pcs
- Ensure to use same brand of alkaline battery to operate the instrument.
- In order to keep the accuracy of instrument, please do not shock the instrument.
- Please make a simple checking before using and maintaining its accuracy.

Laser radiation
Do not stare into the beam
or observe it directly with
optical instruments.
Class 2 (max. 1 mW)
EN 60825-1:2007

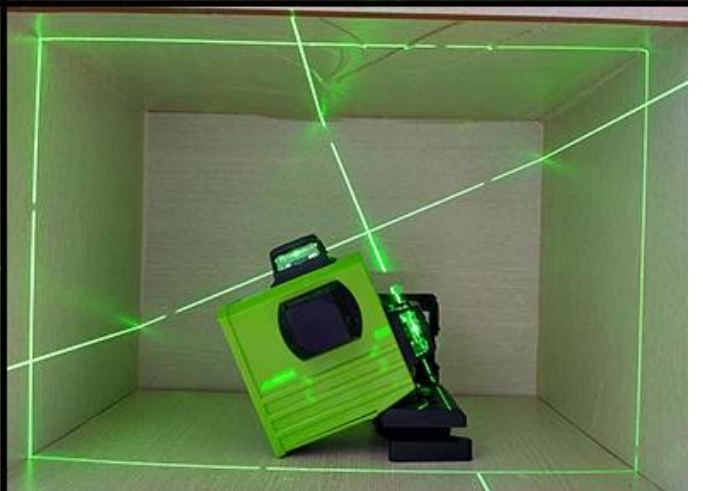
CE

檢01

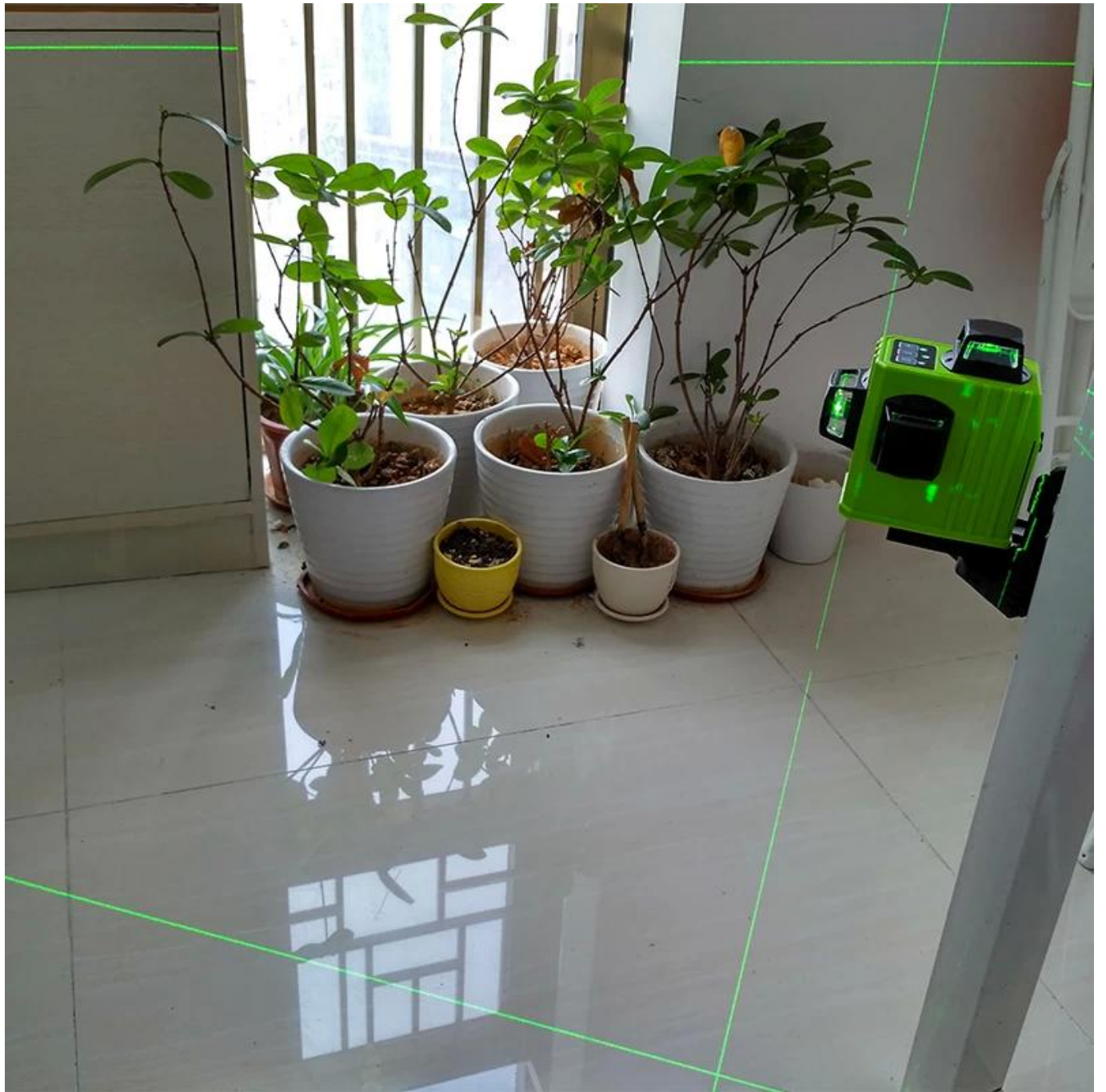
9U

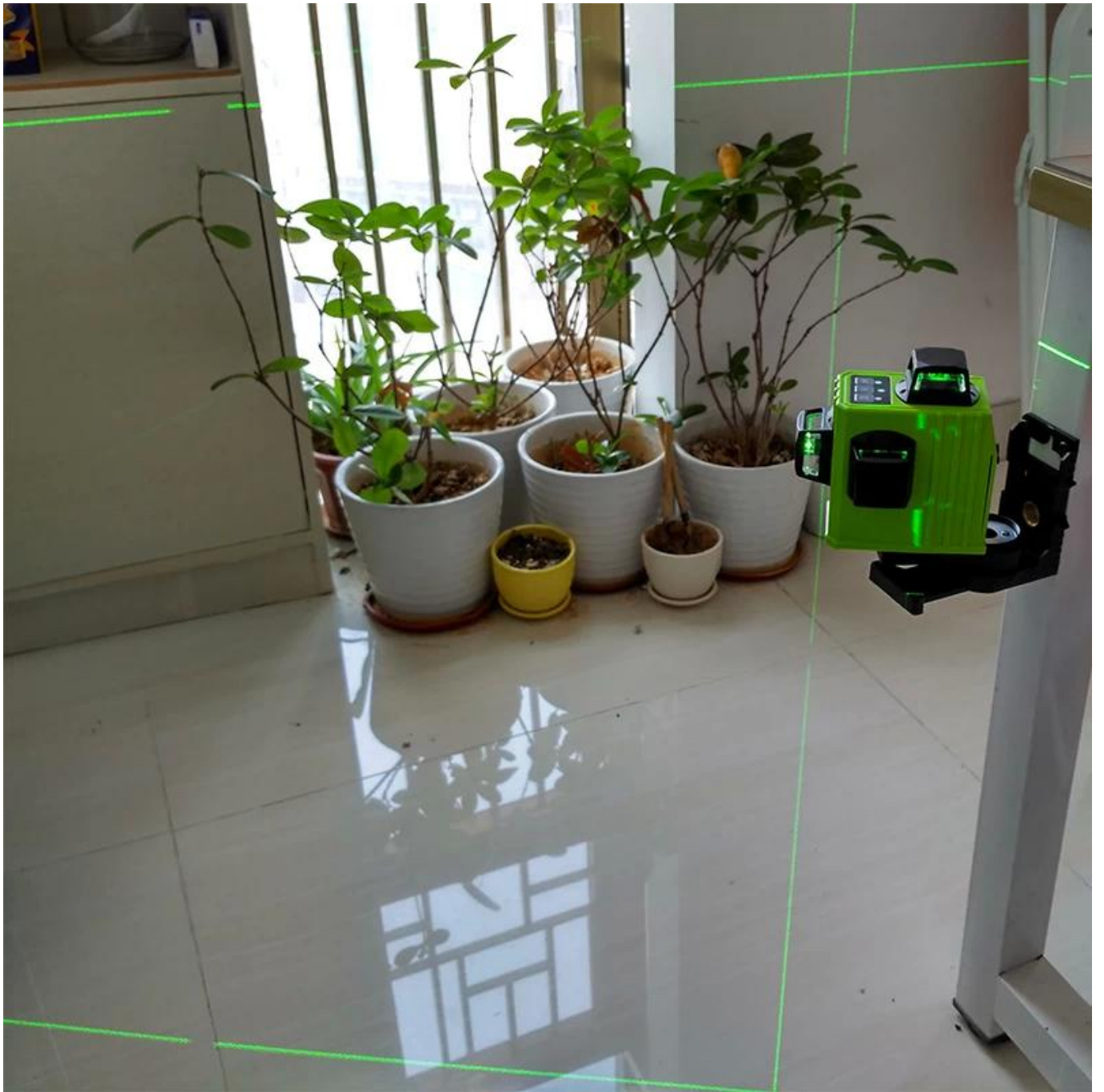












● PACKAGE INCLUDE

XEAST[®]



● TERMS OF TRADE

1). 付款方式 : 电汇 T / T, L / C, Paypal, MoneyGram 或 Western Union 均可。
 电汇 30 % 定金 电汇 70 % 尾款。

2). 付款方式 :

电汇 电汇 电汇 电汇 电汇 电汇 电汇。 电汇 电汇 (DHL, TNT, UPS, 电汇, EMS, SPSR, 139 电汇 电汇), LCL, FCL

3). 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇 电汇。

● COMPANY INFORMATIONS



SALES TEAM



WOKRSHOP

