

## Function:

|                              |                            |                  |  |
|------------------------------|----------------------------|------------------|--|
| Working range                | 20m□with detector Up to50□ | Laser type       | Red 660nm  |
| Leveling accur               | ±2mm/10m                   | Laser class      | Ⅱ , <1mw   |
| Self-leveling range,         | ±3°                        | Working power    | 3.7V 18650 lithium battery<br>EU AC power supply                                       |
| Leveling duration, typically | <4s                        | Tilt function    | YES  |
| Accuracy                     | Adjustable                 | Use receiver     | YES (range 50 m)   |
| Operation temperature        | -10Cℓlip+40C               | Weight           | 0.65kg   |
| Storage temperature          | -20Cℓlip+70C               | Dimension        | 110x70x102mm   |
| Relative air humidity, max   | 90%                        | Tripot mount     | 1/4rdquo 5/8rdquo  |
| Waterproof grade             | IP: 54                     | Working time     | 8 hours  |
| Warranty service             | One year warranty          | Service Center   | China and Moscow   |
| Package                      | EVA Soft Case              | Package Included | 1 x Laser level<br>1 x Bracket<br>1 x Bag<br>1 x EU AC power plug<br>2 x 18650 battery |

**3D**













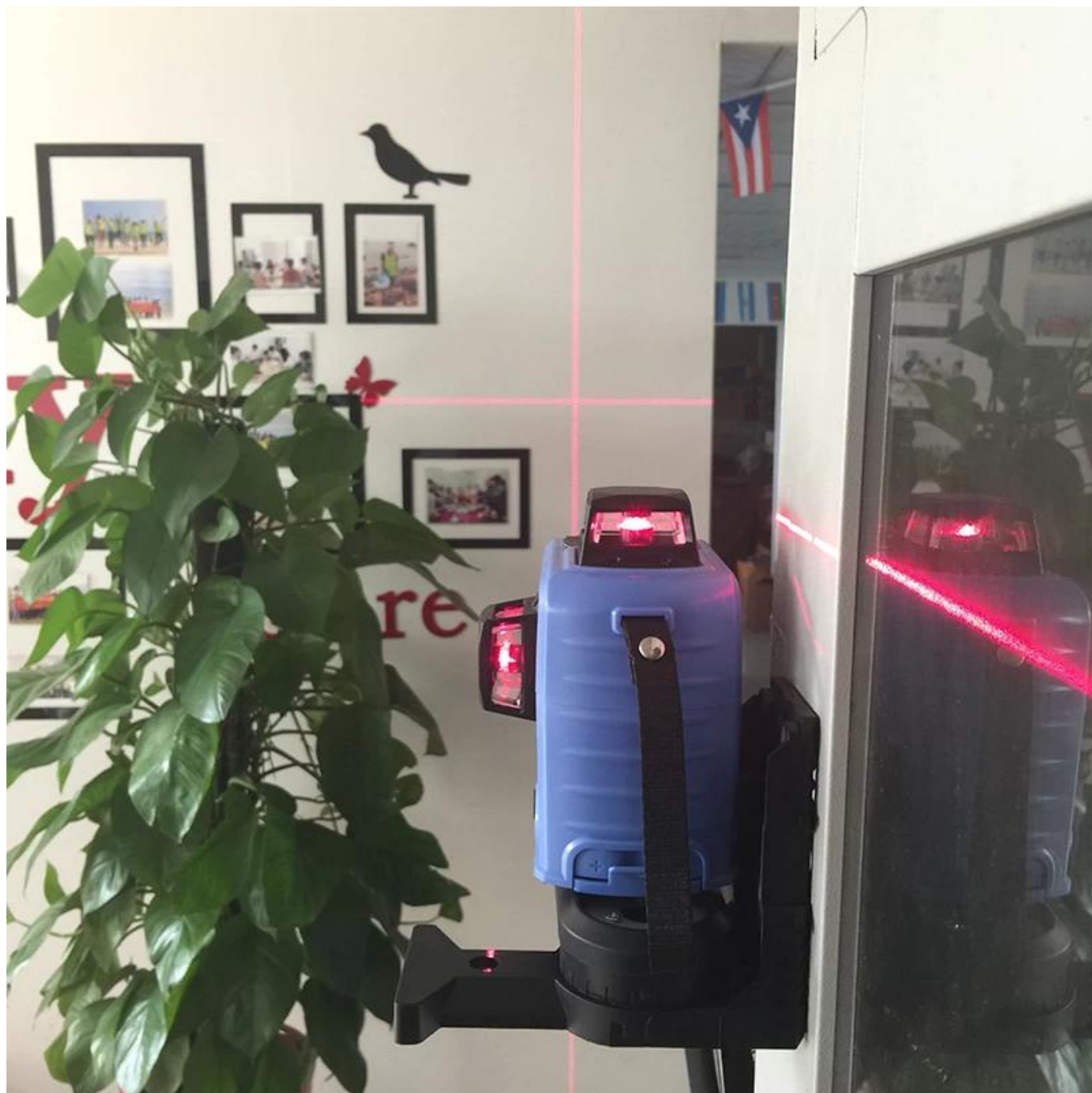












● **PACKAGE INCLUDE**

**XEAST®**



---

## ● TERMS OF TRADE



1). Terms of Payment: We accept T/T, L/C, Paypal, MoneyGram and Western Union. 30% deposit and other 70% balance before shipment.

2). Terms of Shipping:

It depends on clients order quantity and your special request. We often adopt Express (DHL, TNT, UPS, FEDEX, EMS, SPSR, 139 express and so on), LCL, FCL

3). Items will be carefully checked before shipment, and we will update the delivery status timely after the goods are sent out.

---

## ● COMPANY INFORMATION







**SALES TEAM**



**XEAST®**  
**Your Testing Partner**



**WOKRSHOP**

