



KRYPTTON LASER
LEVEL FAMILY



Krypton®

Krypton[®] 3D Laser level

Product features and applications

1. Reliable, durable and professional laser tools.
2. Combine the advantages of multi-line laser and DIY laser, adopt the latest laser technology, keep the comfortable, convenient and simple design.
3. Whether you are engaged in professional construction work or self-made decoration. KLD-393P can provide you with the best solution.
4. Based on shaft cone rotation technology, three installed glass tubes can generate a 360-degree laser



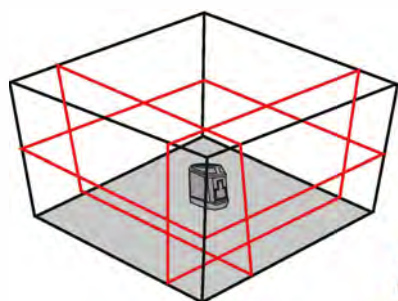
Application field

Infrastructure, military decoration, equipment installation leveling, office decoration and other fields



3D LASER LEVEL

KLD-393P



3D



Technical parameters

Overall accuracy	$\pm 3\text{mm} / 10\text{m}$	Laser type	Class II and 635 nm
Orthogonal anisotropy accuracy	$90^\circ \pm 30''$	Size	130 x 90 x 12.5mm
Leveling range	$\pm 3^\circ$	Continuous working time	about 6 hours (all lasers on)
Working range/detector	20 m / 60 m with detector	Net weight	0.9KG
Tripod thread	1/4"	Battery	4AAx1.5V (not include)

Packaging system



Size: 16x12x17cm



Size: 41x32x13.5cm



Carton size: 62x32.5x18cm/10pcs
G.W.: 8kgs

Carton size: 66.5x43x34.5cm/5pcs
G.W.: 14.5kgs

Krypton[®] Cross line laser level

Application field

Infrastructure, military decoration, equipment installation leveling, office decoration and other fields



Product features and applications

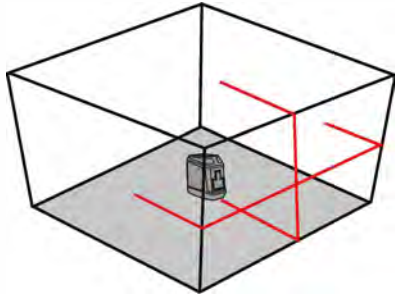
- 1, reliable, durable and professional laser tools, compact size, easy to carry.
- 2, can choose red light and green light configuration, using the latest laser technology, to maintain a comfortable, convenient and simple design.
3. Whether you are engaged in professional construction work or self-made decoration. KLD-113P is the best solution for you
4. Vertical and horizontal 2-line laser configuration, simple and easy to operate.



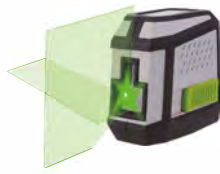
Optional

CROSS LINE LASER LEVEL

KLD-113P



KLD-113P



KLD-113PG



Technical parameters

Horizontal accuracy: $\pm 7\text{mm}/10\text{m}$
 Vertical accuracy: $\pm 7\text{mm}/10\text{m}$
 Anping range: $\pm 3.5^\circ$

Anping time: <6 seconds
 Working range (radius): 12m(Red light)/ 18m(Green light)
 Battery: 2AA*1.5V dry battery/nimh battery.

Laser diode: 635nm Red light Working voltage 3V;
 505nm Green light Working voltage 7.8V
 CLASS 2

Working time: More than 15 hours (red light)
 More than 5 hours (green light)
 Size: 80x50x82.5 mm

Anping way: Gravity pendulum stabilizes itself

Packaging system



Size: 13.1x6.8x10.7cm



Size: 14.5x11.2x12.7cm



Size: 41x32x13.5cm



Carton size: 36.5x28x16cm/10pcs
 G.W.: 3.7kgs

Carton size: 59.5x31.5x17cm/10pcs
 G.W.: 6kgs

Carton size: 66.5x43x34.5cm/5pcs
 G.W.: 13.5kgs



Product features and applications

- 1, reliable, durable and professional laser tools, compact size, easy to carry.
- 2, can choose red light and green light configuration, using the latest laser technology, to maintain a comfortable, convenient and simple design.
3. Whether you are engaged in professional construction work or self-made decoration. KLD-213P can provide you with the best solution
- 4, vertical and horizontal 2 lines plus side 90° laser line configuration, simple and easy to operate.
5. Bevel self-locking function, which can project slashes with different angles according to requirements.



KLD-213PG



KLD-213P



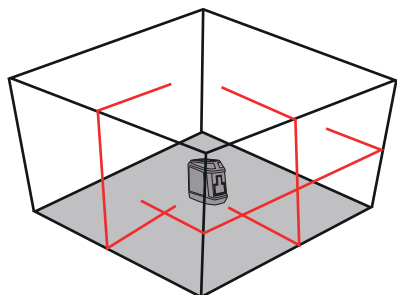
Application field

Infrastructure, military decoration, equipment installation leveling, office decoration and other fields



CROSS LINE LASER LEVEL WITH LINE ON SIDE

KLD-213P



Technical parameters

Horizontal accuracy: $\pm 7\text{mm}/10\text{m}$
 Vertical accuracy: $\pm 7\text{mm}/10\text{m}$
 Anping range: $\pm 3.5^\circ$

Anping time: < 6 seconds
 Laser line width: $3.5\text{mm} < 10\text{m}$.
 Working range (radius): 12m (Red light) / 18m (Green light)

Laser diode: 635nm Red light Working voltage 3V
 505nm Green light Working voltage 7.8V
 CLASS 2

Working temperature: $0^\circ\text{C} \sim +40^\circ\text{C}$
 Battery: 2AA*1.5V dry battery/nimh battery.
 Working time: More than 8 hours (red light)
 More than 3.5 hours (green light)

Anping way: Gravity pendulum stabilizes itself

Size: $81 \times 50 \times 86.5$ mm

Packaging system



Size: $13.1 \times 6.8 \times 10.7\text{cm}$



Size: $14.5 \times 11.2 \times 12.7\text{cm}$



Size: $41 \times 32 \times 13.5\text{cm}$



Carton size: $36.5 \times 28 \times 16\text{cm}/10\text{pcs}$
 G.W.: 3.9kgs

Carton size: $59.5 \times 31.5 \times 17\text{cm}/10\text{pcs}$
 G.W.: 6kgs

Carton size: $66.5 \times 43 \times 34.5\text{cm}/5\text{pcs}$
 G.W.: 13.5kgs