

RToolLP

Changzhou Huierbo Smart Technology Co.,Ltd.



— Corporate Style —

With the team players more than 10+ years experience to cooperate with big brand for laser tool development. RToolP is active to cater to market segment to meet our customers requirements.

From customers needs evaluation, product development to delivery. Full involvement with customers to create the pleasant journey to make the stakeholders satisfactory.

Innovation Technology to drive productivity gains and Comparative advantage supply Chain management to meet customers demand diversity.

Philosophy of business Norm/Behavior: Be in candid and transparent way.

Partnership Collaboration. Working Together for a better future by Partnership Engagement, Creative Industries & Carbon Neutral.

Working together for a better future



Professional Cross line laser



Detail Specifications:

Working Range/with receiver	30 m
Leveling accuracy	±3mm/10m
Self-leveling range	4°±1°
IP protection rate	IP54
Mounting Threaded Hole	1/4"
Laser	Class2 520nm < 1 mW
Power	4*AA battery
Working Time	> 10H
Operating temperature	-10°C ... +50°C
Storage temperature	-20°C ... +70°C
Dimensions (LxWxH)	100x60x95 mm
Weight	397g

New-Basic Cross line laser



Detail Specifications:

Working Range/with receiver	30 m
Leveling accuracy	±3mm/10m
Self-leveling range	4°±1°
IP protection rate	IP54
Mounting Threaded Hole	1/4"
Laser	Class2 520nm < 1 mW
Power	2*AA battery
Working Time	> 7H
Operating temperature	-10°C ... +50°C
Storage temperature	-20°C ... +70°C
Dimensions (LxWxH)	65x 65x 65mm
Weight	289g

Basic Cross line laser



Detail Specifications:

Working Range/with receiver	30 m
Leveling accuracy	±3mm/10m
Self-leveling range	4°±1°
IP protection rate	IP54
Mounting Threaded Hole	1/4"
Laser	Class2 520nm < 1 mW
Power	2*AA battery
Woking Time	> 7H
Operating temperature	-10°C ... +50°C
Storage temperature	-20°C ... +70°C
Dimensions (LxWxH)	65x 58x 67mm
Weight	285g

Compact 3D



Detail Specifications:

Working Range/with receiver	30 m/60 m
Leveling accuracy	±3mm/10m
Self-leveling range	4°±1°
IP protection rate	IP54
Mounting Threaded Hole	1/4"
Laser	Class2 520nm < 1 mW
Power	3.7V 3600 mAh Li-Ion rechargeable battery
Charging Type	USB-Type-C
Working Time	> 8H
Operating temperature	-10°C ... +50°C
Storage temperature	-20°C ... +70°C
Dimensions (LxWxH)	105x80x99 mm
Weight	410g

Heavy Duty 3D



Detail Specifications:

Working Range/with receiver	30 m/80 m
Leveling accuracy	±3mm/10m
Self-leveling range	4°±1°
IP protection rate	IP54
Mounting Threaded Hole	1/4" & 5/8"
Laser	Class2 520nm < 1 mW
Power	7.4V 7800 Amh Li-Ion rechargeable battery
Charging Type	USB-Type-C
Working Time	> 13H
Operating temperature	-10°C ... +50°C
Storage temperature	-20°C ... +70°C
Dimensions (LxWxH)	150x100x130 mm
Weight	803g

Head Adjustable Professional Tripod 150CM

Detail Specifications:

Close Length	66cm
Open Length	150cm
Weight	1.2kg
Material	AL+PA+GF30
Thread	1/4"



Professional Tripod 150CM

Detail Specifications:

Close Length	61cm
Open Length	150cm
Weight	1.04kg
Material	AL+PA+GF30
Thread	Combined with 1/4" adapter



Professional Tripod 115CM

Detail Specifications:

Close Length	40cm
Open Length	115cm
Weight	0.56kg
Material	AL+PA+GF30
Thread	1/4"



Tripods-Basic Tripod 150CM

Detail Specifications:

Close Length	55cm
Open Length	150cm
Weight	0.8kg
Material	AL+ABS
Thread	Combined with 1/4" adapter



— Disclaimer —

The content on this website (texts, images and links) has been compiled by RTooLP with the greatest possible care to ensure that it is correct. However, RTooLP cannot be held liable for damage that arises from any information that may be incomplete or incorrect.

RTooLP is at all times entitled to make changes or corrections to the content and to remove all or part of it.

RTooLP is not responsible for the content on the web page in files linked to this website or to other websites referred.

Copyright applies to this website by operation of law and all applicable intellectual property rights therefore continue to be retained. The content or parts thereof may not be reproduced or used at publicly accessible places unless RTooLP has given its written consent to do so. Unauthorised or improper use of the content on the website or parts thereof constitute a violation of it.

These statements apply to the website that you are currently viewing. You automatically agree with this disclaimer by using the website.

Please do not hesitate to contact RTooLP if you have any further questions. You will find the contact details on the website contacts page.

— Contact Us —

Changzhou Huierbo Smart Technology Co.,Ltd.

Phone: 0086 189 2101 5563

E-mail : info@rtoolp.com

Web: www.rtoolp.com

Address : No.1102 Nandajie Zhihuiyuan, Zhonglou District,Changzhou

Jiangsu, 213003 China

Copyright © 2023 RToolP All Rights Reserved.



2023