

# LASER LEVEL PROFESSIONAL

The quality is first, last, and always.

# **About Us**

- Dongguan DOVOH Laser Instrument Co., Ltd. (DOVOH) was established in 2014 in Dongguan, Guangdong, China. We specialize in the design and production of professional laser levels for construction, woodworking, engineering, and other applications. Today, DOVOH is recognized as one of the leading enterprises providing ODM and OEM services worldwide.
- With a strong R&D team, we continuously advance the development of highprecision laser levels. Our products meet international standards, including CE, RoHS, FCC, and UKCA certifications. Additionally, they undergo rigorous reliability testing, such as drop tests, IP54-rated protection, and high-accuracy assessments.
- DOVOH laser levels have been exported to more than 20 countries and regions across Asia, Europe, North America, and South America.
  Committed to continuous innovation and improvement, the company strives to deliver high-quality products that satisfy the evolving demand of our customers. We welcome collaboration with customers worldwide and look forward to building strong partnerships.









# P SERIES





Green Laser 4X360°

Laser Diode: 520nm, 30mW/80mW Li-ion Battery Pack: 7.4V 2600mAh



PF3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW/80mW Li-ion Battery Pack: 7.4V 2600mAh







P3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW/80mW Li-ion Battery Pack: 7.4V 2600mAh

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# **K SERIES**



# K4-360G

Green Laser 4X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh



# KF3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh





# K3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

	ECI	~ A		
$\sim$ $^{\triangleright}$				
- OI	-	$\smile_{\Gamma}$	VI I	$\mathbf{O}$

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# H/DH SERIES



# H3-360G

Green Laser 3X360°, High Brightness Laser Diode: 520nm, 80/110mW Li-ion Battery Pack: 7.4V 2600mAh

# H3-360S

Red Laser 3X360°, High Brightness Laser Diode: 638nm, 200mW Li-ion Battery Pack: 7.4V 2600mAh



# DH3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

# DH3-360S

Red Laser 3X360°, High Brightness

Laser Diode: 638nm, 200mW Li-ion Battery Pack: 7.4V 2600mAh

$\sim$ $_{\rm I}$	$\neg \vdash$	^I⊑I	$\sim$ $^{\prime}$	T I C	
	ᄼ		$\mathbf{L} \Delta$		1111
-OI			-		אוע

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4" 5/8"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# **DV/DLL SERIES**





# DV-360G

Green Laser 3X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

# DLL3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

# DV-360S

Red Laser 3X360°, High Brightness

Laser Diode: 638nm, 100/185mW Li-ion Battery Pack: 7.4V 2600mAh

# **DLL3-360S**

Red Laser 3X360°, High Brightness

Laser Diode: 638nm, 185/200mW Li-ion Battery Pack: 7.4V 2600mAh

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4" 5/8"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# Y SERIES





# Y4-360G

Green Laser 4X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

# Y4-360R

Red Laser 4X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh





# Y3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

# Y3-360R

Red Laser 3X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# X SERIES





# X4-360G

Green Laser 4X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh





# X3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

		_	O 4	_	<b>~</b> • •
SP	$\square \cap$	ш.	$\Gamma \Lambda$		$\sim$
$\cdot$	ΙТ (		<b>.</b> . A		

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# **W SERIES**





# W4-360G

Green Laser 4X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

# W4-360R

Red Laser 4X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh





# W3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh

# W3-360R

Red Laser 3X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# V/T/DF SERIES



# Dovon Professional Ta-360G



### VF3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

### VF3-360R

Red Laser 3X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh

### T4-360G

Green Laser 4X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

### T4-360R

Red Laser 4X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh

### DF3-360G

Green Laser 3X360°

Laser Diode: 520nm, 30/80mW Li-ion Battery Pack: 7.4V 2600mAh

# DF3-360R

Red Laser 3X360°

Laser Diode: 638nm, 100mW Li-ion Battery Pack: 7.4V 2600mAh

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# F/P1 SERIES



# F-360G

Green Laser 1X360°

Laser Diode: 520nm, 30mW

AA, or 3.7V 2600mAh Li-ion Battery Pack



# P1-360G

Green Laser 1X360°

Laser Diode: 520nm, 30mW

Built-in 3.7V 2600mAh Li-ion Battery Pack

0.	ъ-	$\sim$ 1		$\sim$		$\overline{}$	
SI	ᅩ		31		3 I I	$\boldsymbol{(}$	N

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# L SERIES



# L5-120G Green Laser 4V1H

Laser Diode: 520nm, 30mW Li-ion Battery Pack: 7.4V 2600mAh



SPECIFICATION			
Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.2mm/m	Threaded Mount	5/8"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# DC/C SERIES







# DC-G2

### Green Laser

Laser Diode: 520nm, 30mW, Dual Laser Built-in 3.7V 2600mAh Li-ion Battery Pack







# C1-120R

# Red Laser

Laser Diode: 638nm, 30mW AA battery



# C1-120G

### Green Laser

Laser Diode: 520nm, 30mW, Dual Laser Built-in 3.7V 2600mAh Li-ion Battery Pack







# C2-120G

### Green Laser

Laser Diode: 520nm, 30mW, Dual Laser Built-in 3.7V 2600mAh Li-lon Battery Pack

Working Range	20m/66ft	Laser Class	Class II
Leveling Accuracy	±0.3mm/m	Threaded Mount	1/4"
Self-leveling Range	±4°	Self-leveling Time	<4s
Operation Temperature	-10°C ~ 40°C	Storage Temperature	-20°C ~ 70°C

# **DR1SERIES**



# DR1

Laser Receiver

Batteries: 2×1.5V LR6(AA)



Working Range	5-50m	Operating Temperature	-10°C ~ 50°C
Reception Angle	90°	Storage Temperature	-10°C ~ 70°C
Reception Accuracy		Approx. Operating Time	14h
Fine	±1mm	Working Pulse Frequency	10KHz
Coarse	±3mm	Ingress Protection	IP54

# **ACCESSORIES**





# **CONTACT US**

- DONGGUAN DOVOH LASER INSTRUMENT CO., LTD
- ② No.8, Lane 2, Cuihe Road, Zhangmutou Town, Dongguan, Guangdong, China.
- +86 13318464001; +1 5857557026; +86 13532826851
- www.dovoh.com