



IP67 STANDARD* 5-LINE LEVELING INSTRUMENT

* **1.0 meters** UNDERWATER | **30 minutes** WORKING WELL | LEADING INDUSTRY STANDARDS



5 LINE HIGH PRECISION LASER LEVEL TLL5X-G

* **1.0m** Depth | **30** Normal Operation mins | **IP67** Water-proof grade
-Above industry standards-

Product parameters >>>

Model	5X-G	Operating Condition	-10°C~+45°C
Type	5 line	Storage Condition	-20°C~+60°C
Wavelength	515-530nm	Laser Detector	> 60m
Laser Level	Class II	Working Distance	> 15m
Precision	±3mm/10m	Protection Level	IP67
Anping Range	±3.5°	Under Voltage Prompt	Real time display of battery indicator light
Leveling Time	< 3s	Weight	1066g
Tripod joint	1/4 inch, 5/8 inch	Battery	Lithium battery pack



SIZE: 138(L)*126(W)*193(H)mm



- ◆ IP67 water-proof grade, adapting to various altitude and harsh environment.
- ◆ Paired with a tripod and adapter for diagonal stitching
- ◆ Accurate and clear wiring, clear and usable indoors and outdoors.



8-LINE AUTOMATIC MULTI - FUNCTIONAL THROW LINE LEVELING INSTRUMENT

IP67Standard*
Water-proof grade
* (1m depth, 30 mins)



8 LINE IP67 WATERPROOF LEVELING INSTRUMENT TLL8X-G

IP67Standard*
Water-proof grade
* (1m depth, 30 mins)

Product parameters >>>

Model	8X-G	Operating Condition	-10°C~+45°C
Type	8 line	Storage Condition	-20°C~+60°C
Wavelength	515-530nm	Laser Detector	> 60m
Laser Level	Class II	Working Distance	> 15m
Precision	±3mm/10m	Protection Level	IP67
Anping Range	±3.5°	Under Voltage Prompt	Real time display of battery indicator light
Leveling Time	< 3s	Weight	735g
Tripod joint	1/4 inch, 5/8inch	Battery	Lithium battery pack



1M DROP TEST RESISTANCE

2 OSRAM LD LIGHT

BATTERY PROTECTION

TYPE-C CHARGING WHILE WORKING





16-LINE AUTOMATIC
MULTI - FUNCTIONAL
THROW LINE LEVELING INSTRUMENT

45° FRONT WINDOW

360° LASER LINE

3° SELF-ADJUSTING LEVELS

30M REMOTE CONTROL

16X-G3
LASER LIGHT
SOURCE: 4



16X-G2
LASER LIGHT
SOURCE: 3



2
LASER
OSRAM
LD LIGHT

±3mm/10m
ACCURATE CASTING

5200 mAh
LITHIUM ION BATTERY PACK

**BATTERY
PROTECTION**

TYPE-C
CHARGING
WHILE WORKING

16X-G1
LASER LIGHT
SOURCE: 3



Watch video

TLL16X-G3 - 16 Laser Line 4x360°
2x4 Vertical + 2x4 Horizontal

TLL16X-G2 - 12 Laser Line
2x4 Vertical + 1x4 Horizontal Low

TLL16X-G1 - 12 Laser Line
2x4 Vertical + 1x4 Horizontal High



methods of use



Model	TLL16X-G1	TLL16X-G2	TLL16X-G3
Type	12-Line upward	12-Line downward	16-Line
Laser Tube	3	3	4
Wavelength	515-530nm		
Laser Level	Class II		
Precision	±3mm/10m		
Anping Range	±3°		
Leveling Time	< 3s		
Tripod joint	1/4 inch, 5/8 inch		
Operating Condition	-10°C~+45°C		
Storage Condition	-20°C~+60°C		
Laser Detector	≥ 60m		
Working Distance	≥ 15m		
Protection Level	IP54		
Under Voltage Prompt	Voltage indicator light flashing		
Battery	Lithium battery pack		
Weight	853g	920g	951g
Size	131x109x137mm	131x109x151mm	131x109x160mm

ACCESSORIES

TLLTD-1500
LASER TRIPOD



LASER TRIPOD
ALUMINUM LIGHT-DUTY
HEIGHT: 63 CM TO 150 CM
HAND CRANK TO ADJUSTMENT

TLLTD-07
LASER TRIPOD



LASER TRIPOD
ALUMINUM MEDIUM-DUTY
HEIGHT: 63 CM TO 163 CM
HAND CRANK TO ADJUSTMENT

TLLPT-920
LASER POLE TRIPOD





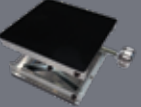







LASER POLE TRIPOD
ALUMINUM ALLOY
HEIGHT: 52 CM TO 92 CM
SUPPORT POLE TLLSP-3800YW

TLLSP-3800YW
LASER SUPPORT POLE



DESIGNED FOR LASER
ALUMINUM HEAVY DUTY
HEIGHT: 3.80 M IN 6 SECTIONS
COLOR: YELLOW AND BLACK

PACKING LIST LEVEL LASER

	TLL5X-G	TLL8X-G	TLL16X-G1	TLL16X-G2	TLL16X-G3	
	✓	✓	✓	✓	✓	Carrying case
	✓	✓	✓	✓	✓	Measuring tool
		✓	✓	✓	✓	Support
		✓	✓	✓	✓	Level tripod
		✓	✓	✓	✓	Magnetic support
	✓					Protection glasses
	✓	✓	✓	✓	✓	Power supply
	✓	✓	✓	✓	✓	Battery pack
	✓	✓				Remote control
			✓	✓	✓	Remote control