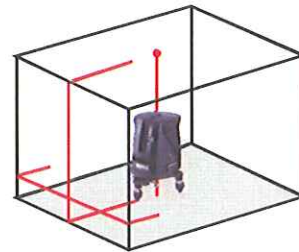


TOOL LASER PRO

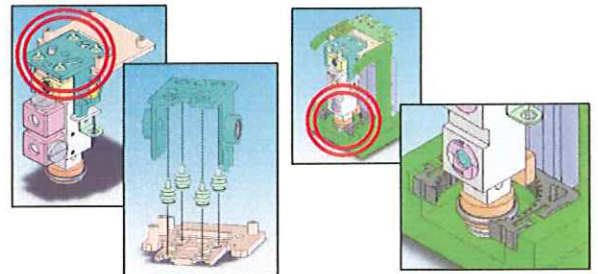
- Shock Absorbing Structure for Gimbal
- Dust & Spot-proof : IP54
- Available to use detector (Option : TL-RE)
- With Fine-adjustment function
- Extra protection by elastomer

TLS-03



1V1H : Cross Line
DP+UP : 2Points

New Technology
Shock Absorbing Structure protects
a pendulum from shocks or vibrations



Patent Pending

SPECIFICATIONS

LASER SOURCE	Visible Red Beam
WAVELENGTH	635nm(630-660nm)
OUTPUT POWER	Less than 1mW
WIDTH OF LASER LINE	Less than 1.5mm per 5m
FAN ANGLE	
FOR HORIZONTAL LINE	100°
FOR VERTICAL LINE	110°
ACCURACY FOR H/V LINE	±1.0mm/5m
ACCURACY FOR PLUMB POINT	±1mm/ 3m
ACCURACY FOR DOWN POINT	±0.5mm/ 1m
LEVELING	2-Axis Gimbal System
SELF-LEVELING RANGE	±2°
DAMPING SYSTEM	Magnetic Damper
POWER SUPPLY	3XAA Alkaline Batteries (Rechargeable nikel hydride battery can be used)
CONTINUOUS OPERATING TIME	Approx. 30h
OPERATING TEMPERATURE	-5°C to 50°C
WORKING RANGE	±15m without Detector, ±50m with Detector
IEC LASER CLASS	Class 2M
DIMENSIONS	110 x 131 x 165mm
WEIGHT (without Batteries)	Approx. 560g
STANDARD ACCESSORIES	3XAA Alkaline Batteries, Carrying Case

Designs and specifications are subject to change without notice

OPTIONS



DETECTOR
TL-RE

ROD CLAMP
TC-2

ELEVATOR TRIPOD
LET-B

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