





SELF-LEVELLING 3X360° GREEN LINE LASER LEVEL - 20M

VILAPHVT20V

VITO's 3X360° self-levelling cross-line laser projects 3 green light lines in 360°, horizontal, vertical and side one, which can be used simultaneously or alternated independently. Equipped with a Class 2<1mw laser, it features a working range of 20 meters and an accuracy of +/- 0.5mm/m. This appliance is intended for levelling interior and exterior surfaces such as walls, floors and ceilings, among others. In addition, it is powered by 4 LR06 (AA) 1.5 V alkaline batteries with a 3-hour autonomy and has a 1/4" tripod fixing thread.

Key features

- > Vertical laser beam outlet;
- > Horizontal laser beam outlet;
- > Transversal laser beam outlet;
- > Self-levelling LED indicator.







Specifications

Battery type 4 x 1,5V LR06 (AA) Height 140 mm Laser line width 100 lux, 3mm/5m Laser output power Classe 2, < 1 Laser wavelength 510 ~ 520 nm Length 180 mm Leveling range 4º Measure time <4 s Measurement accuracy ± 0.5 mm / m Operating temperature 0 ~ 40°C Product weight 1.01 kg Tripod fixing thread 1/4" Voltage 6 V Weight with packaging 1.082 kg Width 170 mm Working Range 20 m	Autonomy	>3 h
Laser line width Laser output power Classe 2, < 1 Laser wavelength 510 ~ 520 nm Length 180 mm Leveling range Measure time < 4 s Measurement accuracy Deprating temperature Product weight Tripod fixing thread Voltage Weight with packaging Weight with packaging Width 100 lux, 3mm/5m Lous, 3mm/5m Laser value, 4mm/5m Laser value, 3mm/5m Laser value, 3mm/5m Laser value, 4mm/5m Laser valu	Battery type	4 x 1,5V LR06 (AA)
Laser output power Classe 2, < 1 Laser wavelength 180 mm Leveling range Measure time August etime Measurement accuracy Departing temperature Product weight Tripod fixing thread Voltage Weight with packaging Weight with packaging Width Classe 2, < 1 Laser wavelength 180 mm August 42 Massurement August 10.5 mm / m August 1.01 kg	Height	140 mm
Laser wavelength Length 180 mm Leveling range 4º Measure time < 4 s Measurement accuracy Deparating temperature Product weight Tripod fixing thread Voltage Weight with packaging Weight with packaging Width 100 mm 100 mm 100 mm 100 mm	Laser line width	100 lux, 3mm/5m
Length Leveling range 4º Measure time 4º Measurement accuracy Derating temperature Ooverating temperature 1.01 kg Tripod fixing thread Voltage 6 V Weight with packaging Weight with packaging 1.082 kg Width 170 mm	Laser output power	Classe 2, < 1
Leveling range Measure time < 4 s Measurement accuracy Degrating temperature O ~ 40°C Product weight 1.01 kg Tripod fixing thread Voltage 6 V Weight with packaging Weight with packaging 1.082 kg Width Width	Laser wavelength	510 ~ 520 nm
Measure time < 4 s Measurement accuracy Departing temperature Product weight Tripod fixing thread Voltage 6 V Weight with packaging Weight with packaging 1.082 kg Width 170 mm	Length	180 mm
Measurement accuracy ± 0.5 mm / m Operating temperature 0 ~ 40°C Product weight 1.01 kg Tripod fixing thread 1/4" Voltage 6 V Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Leveling range	4º
Operating temperature 0 ~ 40°C Product weight 1.01 kg Tripod fixing thread 1/4" Voltage 6 V Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Measure time	< 4 s
Product weight 1.01 kg Tripod fixing thread 1/4" Voltage 6 V Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Measurement accuracy	± 0.5 mm / m
Tripod fixing thread 1/4" Voltage 6 V Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Operating temperature	0 ~ 40°C
Voltage 6 V Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Product weight	1.01 kg
Weight with packaging 1.082 kg Weight with packaging 1.082 kg Width 170 mm	Tripod fixing thread	1/4"
Weight with packaging 1.082 kg Width 170 mm	Voltage	6 V
Width 170 mm	Weight with packaging	1.082 kg
	Weight with packaging	1.082 kg
Working Range 20 m	Width	170 mm
	Working Range	20 m

Package Contents

Packaging content: - 1x Laser VILAPHVT20V - 4x Alkaline batteries 1.5V LR06 (AA).

Page 1 of 1 December 24, 2025, 23:28h vito-tools.com