

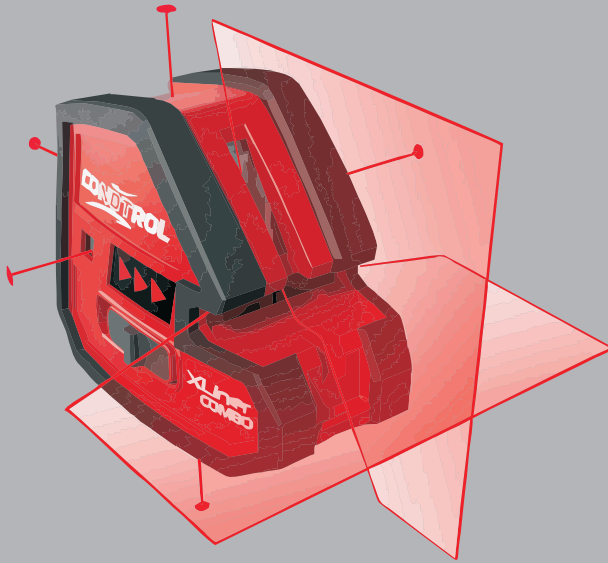
NEW! Compact and versatile multi line and dot lasers

Product code

XLINER COMBO AND PENTO SERIES

XLINER COMBO
XLINER PENTO

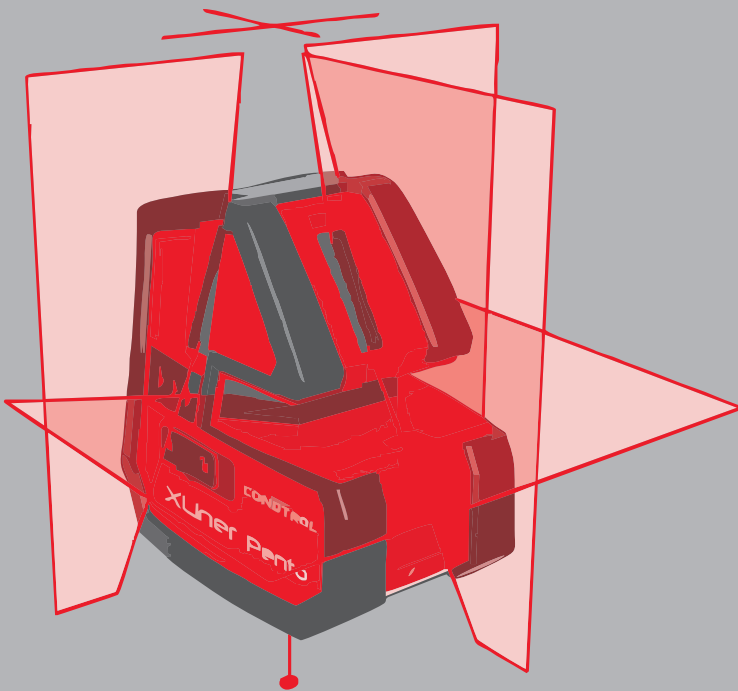
FEATURES



XLINER COMBO

Introducing the XLineer Combo, its simplistic design and high powered modules give it a unrivalled position in the market. The level can used in classic "cross mode", "5 beam mode" or a combination of the two. The device can be mounted on a tripod in such a way that the plumb point will be located on the mounting axis of the level.

The level combines the functions of projecting horizontal & vertical planes, plumb lines and setout



XLINER PENTO

Introducing the XLineer Pento, High-precision (± 0.1 mm/m) laser level XLineer Pento is equipped with six laser emitters, which allows projection of a horizon line, three vertical planes and a plumb down position. Three vertical planes of the laser level are perpendicular and intersect at the same point, which is zenith. Due to a wide horizontal line angle, the horizontal plane of the level intersects with all vertical planes and as a result, makes four crosses. The device can be mounted on a 5/8" tripod in such a way that the plumb point will be located on the mounting axis of the level.

The level is noted for high accuracy and a wide range of functions.

OPTIONAL ACCESSORIES



Wall bracket
A.WB.001

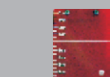


Wall bracket
A.MCE.100

Aluminium
Tripod
A.MCE.136



Hand-held
receiver



Magnetic target
A.100.004

SPECIFICATIONS

	XLINER PENTO	XLINER COMBO
Line accuracy	± 1 mm @ 10 m	± 2 mm @ 10 m
Self-leveling range	$\pm 5^\circ$	$\pm 5^\circ$
Working range	25 m w without receiver; 50 m w with receiver	25 m w without receiver; 50 m w with receiver
Laser source	635 nm laser diode	635 nm laser diode
Laser safety class	Class 2M	Class 2M
Power	4 AA cell batteries	3 AA cell batteries
Operating temperature	-20° C - 50° C	-20° C - 50° C
Mounting thread	5/8" thread	1/4 and 5/8" thread
Laser receiver		
Detection accuracy	Fine / Wide settings	
Display	LED and buzzer	
Power supply	9 V battery	



GSR Laser Tools
Unit 7 / 7 Prindiville Drive
Wangara WA 6065
Ph: 08 9409 4058
sales@gsrlasertools.com.au
www.gsrlasertools.com.au