

Product Statement



12V Max Green 3 x 360° Line Laser

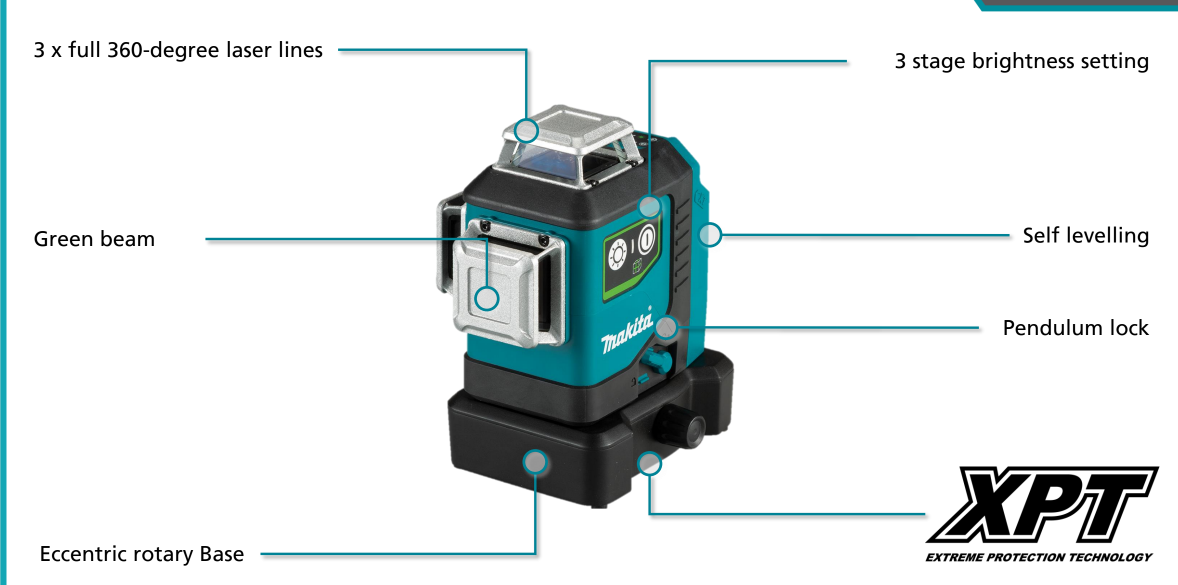
The 12V max CXT 3x 360 degree Multi-Line Green Laser (SK700GD) is a highly precise, highly visible and durable laser for levelling, aligning, plumbing, and squaring. The green beam laser technology provides increased visibility in bright light job site environments, and fast self-levelling line stability.

The SK700GD features a rotary base with a micro adjustment that rotates around a defined plumb point, allowing for fast and accurate alignment. With accuracy within ±2mm at 10 meters and self-levelling to within ±4 degrees the SK700GD is highly accurate for precise tasks. While also highly durable with eXtreme Protection Technology (XPT) for increased protection against dust and moisture.



Product Overview





Product Specification Sheet





Diameter of laser point	2.0mm at 5m
Self levelling range	±4°
Measuring tolerance	±2 mm / 10 m
Operating temperature range	-10º - 50ºC
Continuous runtime	14 hours (BL1041B) 7 hours (BL1021B)
Overall length	149mm
Skin weight	0.67kg
Weight (with battery)	1.0kg (BL1021B)
Voltage	12V Max

- 3 x full 360-degree laser lines three full 360 degree lines can be projected allowing for 4 vertical lines and 4 horizontal lines to be projected in a work space.
- Green beam the human eye is better able to recognise colours in the green spectrum, therefore green lasers can be up to 4 times brighter than red lasers. Allowing for greater visibility in daylight.
- Eccentric Rotary Base the vertical lines can rotate around a defined plumb point upto 10 degrees left and right. This reduces set up time as it allows the laser body to rotate without changing the position of the defined plumb point allowing for easy line positioning.
- **3 stage brightness setting** laser can be emitted in 3 different brightness settings, Eco, normal and high brightness. Allowing users to suits their brightness and runtime needs.
- **Self levelling** automatically self levels up to 4 degrees for quick and easy set ups with a measuring tolerance of ±2 mm at 10 m.
- **Pendulum lock** for protecting the lasers internal components the pendulum lock will secure moving parts I place to prevent damage. This also disengages the self leveling feature for when the laser is required for slopes such as hand rails.
- **XPT** Extreme Protection Technology protects the tool against dust & moisture even in the harshest jobsite conditions, increasing durability.

Advantages

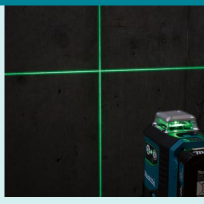


Visibility



High Brightness Green Laser Up to 4 times brighter than red

Accuracy



Extremely accurate to within ±2 mm at 10 m

Convenience



3 x full 360-degree laser lines For quick and easy setup

Durability



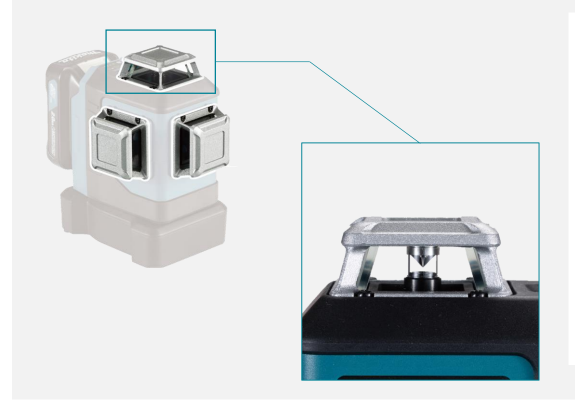
XPT – Extreme Protection Technology ensure high protection from dust and moisture

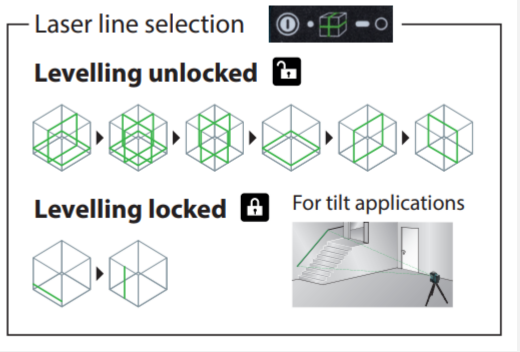
Advantages



3 x full 360-degree laser lines

Three full 360 degree lines can be projected allowing for 4 vertical lines and 4 horizontal lines to be projected in a work space.





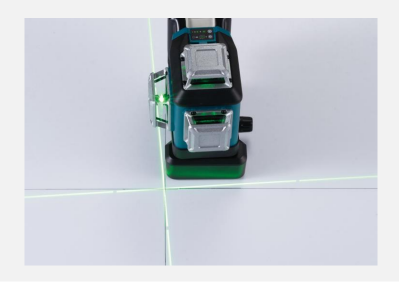
Advantages



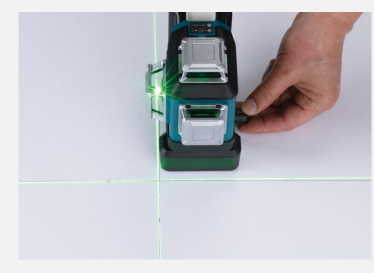
Eccentric Rotary Base

The vertical lines can rotate around a defined plumb point up to 10 degrees left and right. This means that as you use the micro adjustment to shift the laser left and right it doesn't plumb point on the laser doesn't mover off its mark.

This reduces set up time as it allows the laser body to rotate without changing the position of the defined plumb point allowing for easy line positioning.







Accessories



Standard Accessories		
	L-Shape Adaptor	
Entropy The second sec	Target Plate	
makita	Soft Bag	



Optional Accessories		
The state of the s	CP00000001	ADP09 12V Battery Adaptor Insert 8x AA Batteries to power the laser *Batteries not included
	LE00823195	Green Target Plate
	LE00772796	<u>Laser Visibility Glasses</u>
	TK0LM1001F TK0LM4001F TK0LM5030F	<u>Tripods</u> Small – 400-1,140mm Medium – 670-1,800mm Large – 790-2,870mm
	LE00870137 LE00785637	Wall Mount Fine adjustment ± 14mm Wall and ceiling with fine adjustment
	LE00855702 LE00835249	Receiver Makita LDX1 green/red line laser receiver set Receiver Bracket