

## Laser Edge™ - Dot

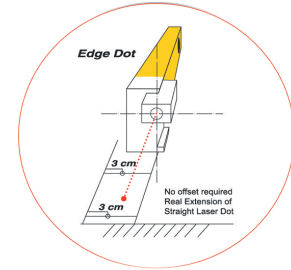
Suitable for D.I.Y field – Easy one person operation



Dot I



Dot II (No offset needed)



No offset needed

For avoiding the inconvenience caused by offset, our straight laser line emits along the plane of main body. Take the advantage of it, this straight laser line can be serves as a chalk line mark for tiling, installing partitions, setting stairs, industrial & D.I.Y. cutting. High-quality quartz glass rod integrated provides tight-net straight laser line, even under severe weather conditions. Protective lens guards against dust and dirt on the job site and a free carrying case is for your convenience. 3 'AAA' batteries included provide "CONSTANT ON" operation up to 20 hrs.

### Features:

- Laser dot emits along the exact plane of the work surface without offsets (For Laser Edge Dot II only).
- Compatible with the Universal Rotary Base™ for more convenient and easier leveling.
- One person operation -- saves time and money.
- Indoor and outdoor use.
- Precise machined aluminum housing.
- Easy to use and great for D.I.Y. applications, straight laser dot serves as a chalk mark for tiling, general carpentry, partitions, electrical or plumbing, and many more applications.

### Specifications:

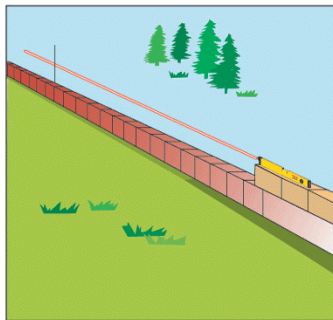
Available color:	Yellow
Dimensions (L x W x H):	19.06" x 0.87" x 2.09" (48.4cm x 2.21cm x 5.3cm)
Weight:	14.82oz. (420g) - Incl. batteries
Construction:	Aluminum

<b>Wavelength / Range:</b>	650nm / 54.7 yards (50m)
<b>Output power:</b>	CL II, less than 1mW CL IIIa, less than 5mW
<b>Accuracy:</b>	0.05°
<b>Emission angle:</b>	70°
<b>Vials:</b>	1 horizontal and 1 plumb vials
<b>Power:</b>	3 x AAA batteries - Approx. 20 hrs. battery lifetime



Complied with the European Standard EN 60825-1 & USA FDA Laser safety regulations

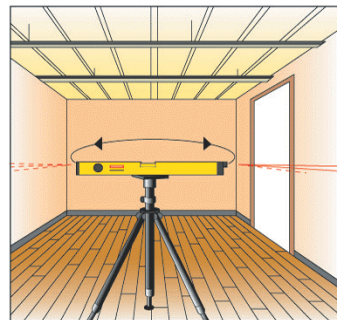
**Applications:**



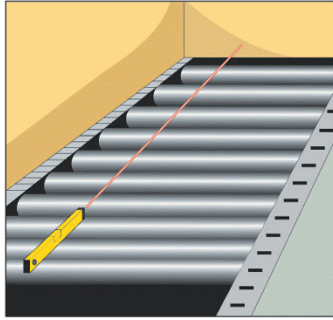
Dot extension application



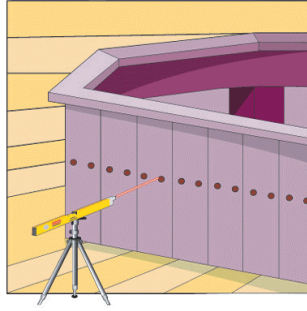
Porch & deck construction



Setting advertising billboards



Industrial cutting



Carpentry

© Copyright 2003 Quarton inc. All Rights Reserved.