

# Road Safety Products

# Zone Laser



## Safety Clearance Zone Protection

### Features & Benefits

- Shares Responsibility
- Magnetic Mounting
- Rechargeable
- No Wiring Required
- 5 Meter Radius

Spinning at over 180rpm the Boylan Zone Laser projects four concentric circles on the ground via the integrated industrial lasers. Green being the colour most visible to the naked eye forms the perimeter zone at 5m. Three red lasers form the danger zone.

Fully rechargeable the device may be attached magnetically or bolted in place. The pendulum design of the Zone Laser allows the device to maintain a level posture regardless of terrain. The Boylan Zone Laser has two operating modes:

- Continuous
- Automatic Reverse

Continuous mode puts the device in a permanently on state, particularly applicable for low visibility weather scenarios. Automatic Reverse mode will activate the device only when the plant begins to reverse. An integrated strobe light provides extra visibility and can be seen from up to 200m. Lasers can pose a threat to eyesight; personnel should never stare directly at the optics.

Near-miss data clearly indicates that fast and highly manoeuvrable plant on worksites and factories pose a significant risk to personnel.

The Boylan Zone Laser projects a laser clearance zone around the plant making indicative zones physical and real. Plant operator sightlines are restrictive with the Zone Laser 'sharing' clearance responsibility with all workzone personnel.

### Head Office

198 Power Street

Glendenning NSW 2761

E [info@boylan.net.au](mailto:info@boylan.net.au) | [boylan.net.au](http://boylan.net.au)

Call us 1300 500 055



**Head Office**

198 Power Street  
Glendenning NSW 2761  
E [info@boylan.net.au](mailto:info@boylan.net.au) | [boylan.net.au](http://boylan.net.au)

**Call us 1300 500 055**

