

RAIL SYSTEM 4000[®]

Rail System 4000 Sensor

BY  **RAIL
ALIGNMENT**



FIRMWARE CONTROLLED

- Allows for different reaction times to maximize efficiency in varying environmental conditions.

PHOTOCELL TECHNOLOGY

- New and smaller surface mounted Photocells increase durability and speed response times.

SUNLIGHT FILTRATION

- New lens array increases laser beam reception by 40% over previous models.

RS4000 SENSOR SPECIFICATIONS

Power Requirements	+12 VDC & -12VDC (supplied by the panel)
Center Range	.25" (6.4mm) from center
Sensor Detecting Range:	20' to 2000' + (6m to 610m)*
Sensor Power Output	+12 VDC & -12 VDC
Dimensions	Weight: 10.75 lbs (4.88kg) Height: 3.25" (8.2cm) Width: 11.25" (28.5cm)

 **RAIL
ALIGNMENT**

913.334.8439
www.railalignment.com