

Bowl-Tronics Enterprises Incorporated

Address: 1115 Sherwood Ave.

Elgin IL. 60120

Website: www.bowl-tronics.com

E-mail: rick@bowl-tronics.com

Phone: 847-741-4500

Infrared Ball Detect (IR-OPTIC2-V)

Infrared Ball Detect Theory

This ball detect is designed to replace the existing Brunswick infrared ball detect for your Vector Scoring (12VDC). By using an infrared beam that transmitted across to a reflector and then reflected back to photo transistor is how the ball is detected.

Installation Instructions

Remember to remove power before performing any installation!!

First, start by removing the old optic. Next you will utilize the mounting screws and plate that is already there. Mount the optic on the existing bracket and utilize the mounting screws to secure to the bracket. Plug the white Molex connectors into the existing white Molex connectors from Brunswick. Finally, power up the optic and align buy using the LED's on top. If the LED's are lit the optic is aligned properly.

For repair visit: www.bowl-tronics.com/service

Fill out our service request form and ship to the address that is shown.

Notes:
