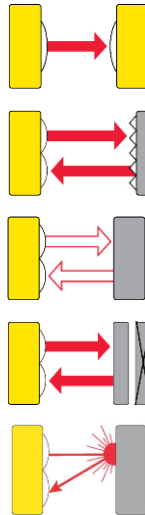


Sensor 101



- Opposed Mode
- Retro Reflective
 - Standard (Non-Polarized)
 - Polarized
 - Coaxial
- Proximity
 - Diffuse
 - Fixed Field
 - Adjustable Field
 - Laser Diffuse



NOVEMBER 29, 2018

SENSOR 101

Photoelectric Training

This training is designed to help understand the variety of sensors available for many of the world's challenging applications. We will have hands-on labs that will demonstrate the best installation practices, wiring, understanding the different types of outputs, maintenance, keeping the sensor working properly, programming, and fine tuning to get the best performance out of your sensor. This instruction will be held at Electric Motor Shop, Training Room, in Fresno. Class runs 8:00am-2:30pm, lunch is provided.



**Photoelectric
Sensors Explained**

**How to choose the
Right Sensor**

**Hands-On Classroom
Labs**

Space Is Limited



253 Fulton St.,
Fresno, CA 93721
559-650-1153

training@electricmotorshop.com