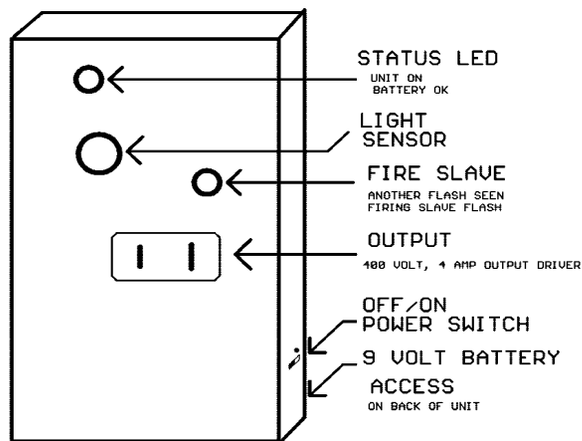


See Far, a Strobe Flash Slave Receiver

The **See Far** is a receiver that has a very wide working light range, from low background lighting all the way to full outdoor sunlight. Using a 9 watt-second flash (guide #13) for a head-on flash source, it is possible to get a range of 600+ feet in low light. In sunlight, with the sun 30 degrees off center to sensor, a range of 200+ feet is possible. Even with sunlight shining head-on to the sensor. **See Far** can still function at 60+ feet.

The **See Far** unit dynamically loads the *light sensor*, automatically adjusting for different light levels. A change in ambient lighting of 1:10,000+ is allowed. The **See Far** flash sensing circuits look for a rapid changing light source, and be able to identify the trigger flash with self compensating circuitry for maximum flash trigger sensitivity at all levels of ambient light.



ambient light, battery life is

The **See Far** unit has three windows in the front panel. The upper left window is a green **STATUS** light emitting diode. With power on, this light emitting diode should appear as a dim green in all light levels. If not visible, replace the 9 volt transistor battery that powers the unit. The larger window is for the **LIGHT SENSOR**. The lower right window is a red **FIRE SLAVE** light emitting diode that indicates a rapid changing light is present. It also checks the placement and sensitivity. The **OUTPUT**, a polarized alternating current receptacle, is driven by a 400 volt, 4 amp silicon control rectifier, that can support most all types of electronic flashes. The battery life in low light operation is expected to be about 200+ hours. When used in high

ambient light, battery life is about 30+ hours. Bracket has hot foot for camera mount flash, and a flexible mounting of the See Far Receiver, and 1/4-20 threaded insert.

See Far Strobe slave receiver that has logarithmic loading of the receiving sensor. That performs in most daylight conditions. The selection of "H" or 1/8 inch phono jack for output connector.

\$85.00 each with tripod mount bracket \$105.00

Plus taxes, handling, and shipping from Santa Barbara, California.

