

# WWW.TURNSTILES.us

## Stop & Go Light Package



Housing.....Safety Yellow Polypropylene  
Power Source....12 , 24 volt DC operation  
or 115 volt AC operation  
Lens diameter....4 1/4"  
Dimensions.....11 3/8" H x 6 3/8" W x 3 3/4" D

### Replacement Lens Kit



### Kit Includes

- One red LED unit
- One green LED unit
- Wire nuts and instruction for on-site upgrade
- Specify Voltage for Stop and Go light models

**Turnstiles Incandescent Style - Stop And Go Light** is the simplest unit, and contains no internal logic or flashing circuitry.

The lamps simply light when power is applied. The user is responsible for providing a power source with flashing circuits. **Choose between 12v, 24v, 115v.**

Operate safely with a stop & go light. Red and green signals are immediately recognizable to reduce risk of accidents and increase efficiency in any business:

open/closed  
danger/safe  
stop/go  
wait/proceed

Use it to.

- Control entry to Turnstiles, Loading Docks, Carwashes, Water Parks, Hazmat Areas, Darkrooms
- Warn workers and drivers of hazardous situations
- Distinguish open/closed lanes
- And much more

[www.TURNSTILES.us](http://www.TURNSTILES.us) \* 8641 South Warhawk Road \* Conifer, CO 80433

email: [Patrick.McAllister@TURNSTILES.us](mailto:Patrick.McAllister@TURNSTILES.us)

Tel: 303 670 1099 \* Fax: 303 679 8949