



## Door Status vs. Activation

Door status	 Activation using Push Button / transmitter
Door at fully open / close position	Door will move to fully close / open position
Door is closing	Door will reverse
Door is opening	Door will stop
Door is stopped as intended in partially open position	Close
Door is obstructed while closing	Door will reverse while flashing courtesy light
Door is obstructed while opening	Door will stop
Door is fully opened and Photo Eye System is obstructed	Door will not close

## Courtesy Light Responses

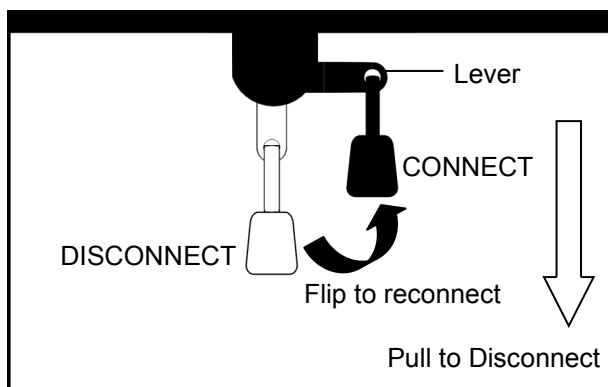
Operation / Condition	 Courtesy Light Response
Opener is initially plugged-in / Power restored	Flashes five times
Upon Opener activation	Turns on for 3-1/2 minutes and turns off automatically
“LEARN” button is pressed	Turns on for 30 seconds
Remote Transmitter / Keyless Entry PIN code accepted	Flashes / Clicks twice
The Photo Eye System is obstructed during door-closing or door is obstructed during opening	Flashes / Clicks for 30 seconds (Re-align and clear obstruction)
Opener motor overheat (Thermal Protection)	Flashes / Clicks 5 times (Wait about 15 minutes to cool down)

## Manual Operation

### **WARNING**

To Prevent SERIOUS INJURY or DEATH:

- Use Emergency Release to disconnect Trolley ONLY when the door is CLOSED to prevent unexpected rapid falling in case of a unbalanced / poor-conditioned door.
- Use Emergency Release ONLY when doorway is clear of persons and obstructions.
- DO NOT use Emergency Release to pull the door open or closed.



In case of a power failure or door obstruction, PULL EMERGENCY Knob to release door from Opener.

### **To Disconnect Trolley for Manual Operation**

With the door closed, pull down the emergency release knob to the DISCONNECT position. The door can be raised / lowered manually.

### **To Re-connect Trolley**

Pull the knob toward the Opener so that the lever will flip up to the CONNECT position. The Trolley will reconnect itself when the Opener is activated or when the door is manually opened/closed.