## NEW PRODUCTS 2012

A series of handy switches that will switch on night lights for safety and security. Simple two-wire packages make this an easy series to use; each has six inches long insulated wires with stripped ends. These switches are made to be mounted in a case or behind a control panel with the photo-sensor protruding through a mounting hole.

## PHOTO-ELECTRIC ON-AT-DARK SWITCHES



## 25 Watt, 125 VAC Photo-Switch

A small switch inside a plastic case with two lead wires. Normal usage might be with incandescent, Halogen or LED lamps not to exceed the 25 watt, 125 VAC rating. This switch is intended for indoor use only.

No. 30-10825


## 100 Watt INDOOR/OUTDOOR Photo-Switch

A handy switch rated for 100 watts maximum (@125 volts AC) when used to control an incandescent light or 39 voltamps if used with a fluorescent lighting assembly. The case assembly is best used inside a protected case but the 8 mm diameter sensor can protrude through the mounting hole to either an indoor or outdoor environment. Built in a protective plastic shell with three lead wires.

No. 30-10830

cilus
No. 30-10835

${ }^{9} \mathrm{~N}$ us

cilus


HI-LO Rocker Switch
SPECIFICATIONS:

| Current Rating: | 10A-125VA, 5A-250VAC 3A-125VL |
| :--- | :--- |
| Action: | LO-OFF-HIGH |
| Actuator: | Black Rocker with white Legend |
| Material: | Plastic housing |
| Terminal Type: | $6 "$ Wire Leads |

No. 30-9167

NP5

