

## Datasheet

For Operator-Controlled Activation of EZ-LIGHT Products



- Manually operated controllers for Andon, call-for-parts and machine status indication
- For use with PNP input EZ-LIGHTS
- · Models available with toggle switches or rotary switch
- · Versatile mounting options
- The toggle switch model can control up to 5 indicators simultaneously



#### WARNING: Not To Be Used for Personnel Protection

Never use this device as a sensing device for personnel **protection.** Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

## Models

| Model | Description               | Switch Function |
|-------|---------------------------|-----------------|
| LC80T | 5 toggle switches         | ON-OFF-FLASH    |
| LC80R | 12 position rotary switch | ON-OFF-FLAGT    |

### Switch Positions and Function

Toggle switch models: the middle switch position turns the corresponding color OFF.



Potary switch models: the two OFF positions turn the indicator OFF.



|        |       | Function |           |  |
|--------|-------|----------|-----------|--|
| Switch | Color | *        |           |  |
| 1      | 1     |          |           |  |
| 2      | 2     |          |           |  |
| 3      | 3     | Flash    | ON Steady |  |
| 4      | 4     |          |           |  |
| 5      | 5     |          |           |  |



### DIP Switch Settings for Flash Pates

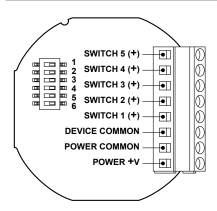
Some microprocessor-controlled EZ-LIGHTs have a delayed startup and are not fully compatible with flash rates listed. Consult Banner Engineering for more information.

DIP switch positions refer to the toggle switch model, unless otherwise indicated.

| DIP Switch Position |           |      |      | ON Time   | OFF Time |           |           |
|---------------------|-----------|------|------|-----------|----------|-----------|-----------|
| SW 1                | SW 2      | SW 3 | SW 4 | SW 5      | SW 6     | (seconds) | (seconds) |
| OFF                 | OFF       | NA   | OFF  | OFF       | NA       | 1.0       | 1.0       |
| ON                  | OFF       | NA   | ON   | OFF       | NA       | 0.5       | 0.5       |
| OFF                 | ON (OFF*) | NA   | OFF  | OFF (ON*) | NA       | 0.05      | 1.0       |
| OFF                 | ON        | NA   | OFF  | ON        | NA       | 0.05      | 0.5       |

<sup>\*</sup> Rotary model

# Wiring Diagram



Connections: Field-wired through either of two 1/2-14 ports in housing.

Order separately: Optional ½-14 NPSM cord grip model BWA-CG.5-1. Cord grip handles cable diameters 4.3 mm to 11.4 mm. One cord grip required for each port used for wiring.

# **Specifications**

### Supply Voltage

30 V dc maximum; minimum equal to the minimum voltage required for the indicator +2 V dc

Example: TL50 operating voltage without controller: 18 V dc to 30 V dc; TL50 operating voltage with controller: 20 V dc to 30 V dc

#### Construction

Housing: Polycarbonate Toggle switches: Chrome-plated brass

Rotary Switch: Nylon with phenolic knob

#### Environmental Rating

IEC IP50

### **Operating Conditions**

-30° to +50° C (-22° to +122° F)

### Certifications



Output Loads (Colors 1-5)

Toggle Switch Model (Solid ON and Flash Mode)

- Individual outputs: 200 mA max. for each output (when operated one at a time)
- Multiple outputs: 700 mA max. divided between the individual outputs (not to exceed the max. for any one output)

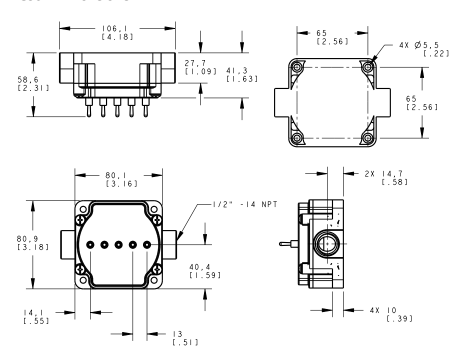
### Toggle Switch Model (Flash Mode)

- Individual outputs: 200 mA max. for each output (when operated one at a time)
- Multiple outputs: 500 mA max. divided between the individual outputs (not to exceed the max. for any one output)

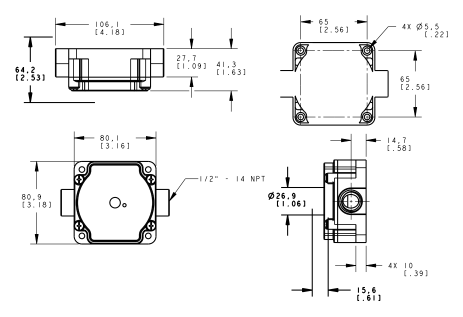
#### Potary Switch Model (Solid ON and Flash Mode)

 Individual outputs: 200 mA max. for each output (when operated one at a time)

## LC80T Dimensions



## LC80R Dimensions



## Mounting Hardware Included:

- 4 M5 x 0.8 x 35 mm SS screws
- 4 M5 x 0.8 SS Hex Nuts

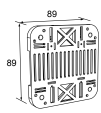
- 4 M5 lockwashers
- 4 Nylon spacers (12.7 mm tall)

### Accessories

### **Mounting Bracket**

#### SMBDX80DIN

Black reinforced thermoplastic Bracket for mounting on a 35 mm DIN rail



## **Bevated Mounting Systems**

| Model  |  | Features  | Components |  |
|--|--|---|------------|--|
| SA-M30TE12 For use with TL50 Tower Light or CL50 Column Light SA-M30E12 For use with K50 model lights                |  | <ul> <li>Streamlined acetal stand-off pipe adapter/cover</li> <li>Connects between light and ½" NPSM/DN15 pipe</li> <li>Mounting hardware included</li> </ul>   |            |  |
| Stainless Steel  SOP-E12-150SS  150 mm (6") long  SOP-E12-300SS  300 mm (12") long  SOP-E12-900SS  900 mm (36") long | Aluminum  SOP-E12-150A  150 mm (6") long  SOP-E12-300A  300 mm (12") long  SOP-E12-900A  900 mm (36") long | <ul> <li>Elevated-use stand-off pipe (½" NPSM/DN15)</li> <li>Polished 304 stainless steel or anodized aluminum surface</li> <li>½ NPT thread at both ends</li> <li>Compatible with most industrial environments</li> <li>Can connect directly to Controller port</li> </ul> |            |  |
| SA-E12M30  |  | <ul> <li>Streamlined acetal mounting base adapter/cover</li> <li>Connects between ½" NPSM/DN15 pipe and 30 mm (1-3/16") drilled hole</li> <li>Mounting hardware included</li> </ul>   |            |  |

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