

LLX4003 Switch Indication Light

The LLX4003 Switch Indication Light is a high-quality, economical solution for switch indication. Key features include high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption (compatible with solar).





LLX LINEARLOGIX

LinearLogiX Corporation

LLX4003 Switch Indication Light

WWW.LINEARLOGIX.COM

PUBLICATION DATE PAGE REV
5/5/2015 2 OF 3 006

LLX4003 Switch Indication Light

The LLX4003 Switch Indication Light is a high-quality, economical solution for switch indication. Key features include high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption.



Available Variations

Any three (3) of the following colors can be accommodated in any desired arrangement at the time of ordering:

- GREEN
- RED
- YELLOW
- WHITE

Specifications

Weight 15 lbs.

Operating Voltage 12VDC – 15VDC (floating ground)

Operating Current < 150mA / lamp
Operating Temperature -40C to 70C

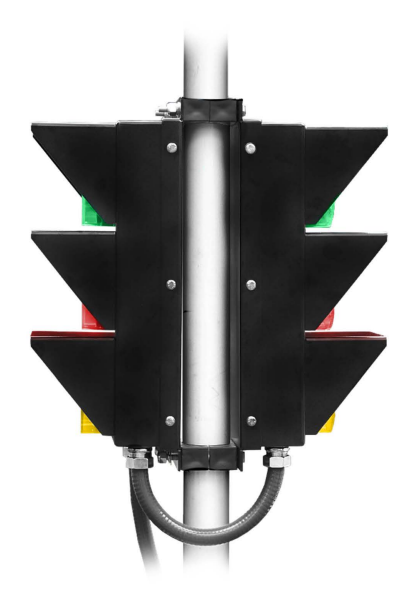
Typical Visual Distance (Day) > 250 ft.Typical Visual Distance (Night) > 250 ft.

Light Diameter 120mm

Unit Dimensions (L x W x H) inches $7.25 \times 7 \times 18$ (Single) $17 \times 7 \times 18$ (Dual)

Additional Information

- Serves as a direct replacement for the Alstom Hydra-Switch™ indication lights
- Integrates into any automatic switch containing controlled outputs
- Automatic night time dimming with a built-in field testing feature
- Any combination of light colors can be accommodated at order time
- Low power consumption (compatible with solar)











LLX4002 Switch Indication Light

The LLX4002 Switch Indication Light is a high-quality, economical solution for switch indication. Key features include high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption (compatible with solar).







LinearLogiX Corporation		LLX4002 Switch Indication Light			
	WWW.LINEARLOGIX.COM	PUBLICATION DATE 8/31/2015	PAGE 2 OF 3	REV 003	

LLX4002 Switch Indication Light

The LLX4002 Switch Indication Light is a high-quality, economical solution for switch indication. Key features include high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption.



Available Variations

Any two (2) of the following colors can be accommodated in any desired arrangement at the time of ordering:

- GREEN
- RED
- YELLOW
- WHITE

Specifications

Weight

vveignt	10 103.
Operating Voltage Operating Current Operating Temperature	12VDC – 15VDC (floating ground) < 150mA / lamp -40C to 70C
Typical Visual Distance (Day) Typical Visual Distance (Night)	> 250 ft. > 250 ft.

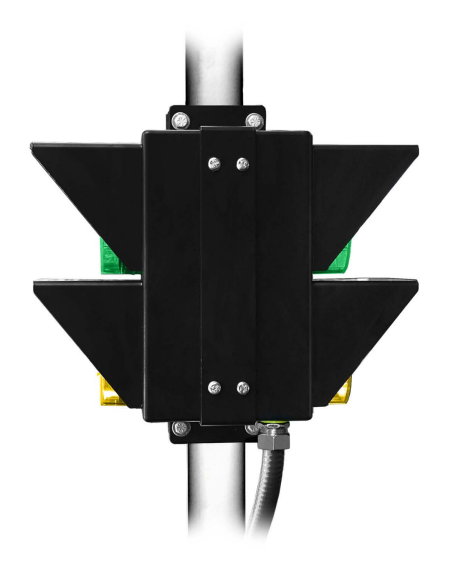
10 lbs

Light Diameter 120mm

Unit Dimensions (L x W x H) inches $7.5 \times 5.5 \times 11$ (Single) $14.5 \times 5.5 \times 11$ (Dual)

Additional Information

- Serves as a direct replacement for the Alstom Hydra-Switch™ indication lights
- Integrates into any automatic switch containing controlled outputs
- Automatic night time dimming with a built-in field testing feature
- Any combination of light colors can be accommodated at order time
- Low power consumption (compatible with solar)







LinearLogiX Corporation		LLX4002 Switch Indication Light		
	WWW.LINEARLOGIX.COM	PUBLICATION DATE 8/31/2015	PAGE 3 OF 3	REV 003



LLX4003-LP Switch Indication Light

The LLX4003-LP (Low Profile) Switch Indication Light is a high-quality, economical solution for switch indication. Key features include a low-profile design, width and tilt adjustments, high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption (compatible with solar).



LLX4003-LP Switch Indication Light

The LLX4003-LP (Low Profile) Switch Indication Light is a high-quality, economical solution for switch indication. Key features include a low-profile design, width and tilt adjustments, high-visibility, automatic night time dimming, a rugged aluminum design, and low power consumption (compatible with solar).





Available Variations

Any three (3) of the following colors can be accommodated in any desired arrangement at the time of ordering:

- GREEN
- RED
- YELLOW
- WHITE

Specifications

Weight	20 lbs.
Operating Voltage Operating Current Operating Temperature	12VDC – 15VDC (floating ground) < 150 mA / lamp -40C to 70C
Typical Visual Distance (Day) Typical Visual Distance (Night)	> 250 ft. > 250 ft.
Light Diameter	120 mm

Horizontal Width Adjustment 21.5 – 25 inches Mechanical Tilt Adjustment 0 – 22 degrees

Additional Information

Unit Dimensions (L x W x H) inches

• Serves as a direct replacement for the Alstom Hydra-Switch™ indication lights

19.5 x 21.5 - 25 x 7 - 9

- Integrates into any automatic switch containing controlled outputs
- Automatic night time dimming with a built-in field testing feature
- Any combination of light colors can be accommodated at order time
 Low power consumption (compatible with solar)

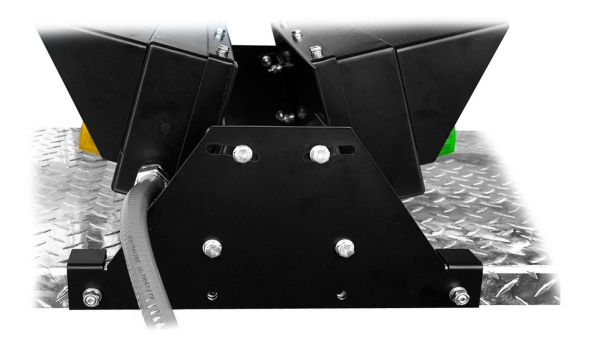


LinearLogiX Corporation

LLX400-LP (Low Profile) Switch Indication Light

WWW.LINEARLOGIX.COM

PUBLICATION DATE PAGE REV
9/21/2015 2 OF 3 003







LinearLogiX Corporation		LLX400-LP (Low Profile) Switch Indication Light		
	WWW.LINEARLOGIX.COM	PUBLICATION DATE 9/21/2015	PAGE 3 OF 3	REV 003