

# END OF LIFE NOTIFICATION

## MODEL LH200 & SL100

Dear Customer,

As part of our ongoing product development and product life cycle process, Prime Controls has improved its end light leak detection system with the introduction of the LH200H and SL100H families of products. These products far exceed the end leak detection capabilities of the LH200/SL100 products.

Additionally, a key component used in the SL100 product is no longer available in volume forcing Prime Controls to take several actions including this one to support existing customers and direct future customers to products with long-term availability.

At this time, we are announcing the discontinuation of sales of the products listed below:

DISCONTINUED PRODUCTS	RECOMMENDED REPLACEMENT
LH200 Light Head Sensor	LH200H-2
SL100 LED Strobe Lamp	SL100H, CBL146, and LH200H-2

**Note:**

- The LH200H-2 directly replaces the LH200 Light Head Sensor.
- The LH200H-2 is compatible with the SL100 LED Strobe Lamp.
- The SL100H directly replaces the SL100 LED Strobe Lamp; however, one must also change the existing cable to the CBL146 and the existing LH200 to the LH200H-2.

If you would like to make final purchases of the discontinued products as listed in the table above, you may place a purchase order before the END OF SALE date. Prime Controls reserves the right to limit and allocate quantities in the event demand exceeds available supply.

MODEL #	END OF LIFE ANNOUNCEMENT	END OF SALE DATE	END OF SERVICE DATE	EXTENDED SERVICE PERIOD
SL100	5/1/21	12/31/22	5/1/27	N/A
LH200	5/1/21	12/31/22	5/1/27	N/A

Prime Controls will provide technical support and repair services till the End of Service date. If service is not possible, Prime Controls will offer an alternative product of similar or greater functionality.

Please visit our website for a full overview of our [End of Life policy](#).

Thank you for your business. If we can help you with any questions or provide additional details, please contact us at: +1.937.435.8659 or [vip@primecontrols.com](mailto:vip@primecontrols.com).