

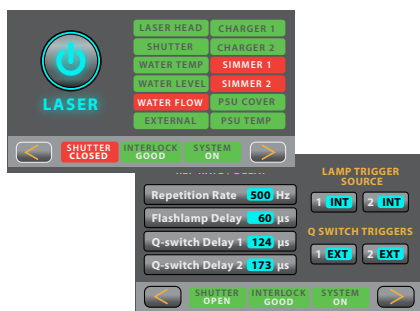
# LUCI

LITRON UNIVERSAL CONTROL INTERFACE

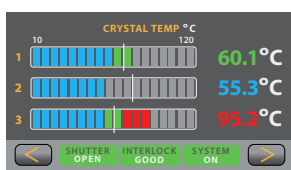
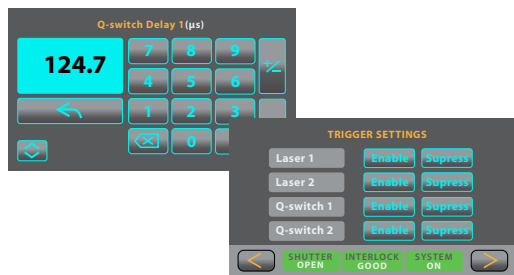


## Total Laser Control

The Litron LUCi interface makes controlling your laser intuitive and easy.



- Full touchscreen control
- One-touch start and stop procedure
- Intuitive screen navigation
- Extensive control functionality
- Full access to diagnostic information



The LUCi control interface can be used on many of Litron's laser systems. From a one-touch laser startup procedure through to a full suite of user functions the laser can be controlled effortlessly.

The array of control functions includes burst mode, single shot, repetition rate divide and harmonic crystal temperature set points. The feedback includes energy monitoring and water temperature sensors.

Litron designs and develops all of its laser software control systems, in addition to this comprehensive software control we are also able to offer custom software requirements for your specific application.

For more information contact Litron or visit us at [www.litronlasers.com](http://www.litronlasers.com).



Our policy is to improve the design and specification of our products. The details given in this document are not to be regarded as binding.

HEAD OFFICE  
**Litron Lasers Ltd**  
8 Consul Road  
Rugby  
Warwickshire CV21 1PB  
England

T +44 (0)1788 574444  
F +44 (0)1788 574888  
E [sales@litron.co.uk](mailto:sales@litron.co.uk)

NORTH AMERICAN OFFICE  
**Litron Lasers North America**  
2449 Arnica Drive  
Bozeman  
MT 59715  
USA

T +1 (406) 522 7566  
F +1 (406) 522 7567  
E [sales@litronlasers.com](mailto:sales@litronlasers.com)



[www.litronlasers.com](http://www.litronlasers.com)