

Use a Compact Laser for Stone Cleaning (Better than a mop and bucket but a lot more expensive)

The high energy ultra compact Nano TRL from Litron Lasers cleans stone with ease.

The all new Nano TRL compact high energy pulsed Nd:YAG laser from Litron has made stone cleaning applications a lot easier thanks to its compact size, portability and ease of use.

Requiring only AC power and with a completely self contained cooling supply, this system is ideal for field use in areas such as ancient monuments, cathedrals and museum artifacts.

The Nano TRL offers energies up to 850mj or repetition rates up to 200Hz. The unit is totally sealed against ingress and, thanks to the latest advances by Litron in mechanical design, is also extremely field rugged.

(See the Litron video @ http://www.litronlasers.com/pages/helpful_hints.html/).

Editors

High res. pictures available on request.

For more information contact Litron at:

marketing@litron.co.uk.

or call +44(0)1788 574444



Litron Lasers Ltd
8 Consul Road,
Rugby, Warwickshire
CV21 1PB England
Tel +44 (0)1788 574444
Fax +44 (0)1788 574888

Litron Lasers North America
2449 Arnica Drive,
Bozeman,
MT 59715 USA
T +1 (406) 522 7566
F +1 (406) 522 7567