

Nd:YAG Lasers

## $LS\mbox{-}2134N,\,LS\mbox{-}2145N\,\,\,{\rm Nd}\mbox{:}{\rm YAG}\,\,{\rm Q}\mbox{-}{\rm switched}\,\,{\rm laser}$

The LS-2134N and LS-2145N are improved models of our well known compact laser series LS-2134, LS-2145



## Specification

## Main features:

- The telescopic stable resonator has given the benefits of uniform beam quality, high energy and low beam divergence.

- Both PC-control and manual are available.

- High stability and durability of output parameters is provided by special temperature control of nonlinear and Q-switched crystals as well as laser resonator special design.

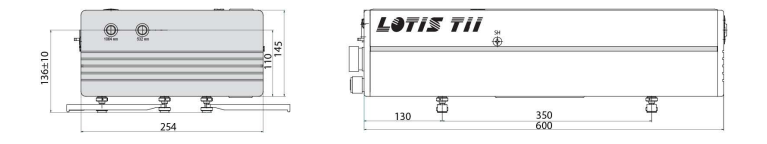
- LS-2134N and LS-2145N due to its increased pulse duration are the ideal tool for various research applications like LIDAR, spectroscopy and a pump source for OPO, Cr:Forsterite and Ti:Sapphire tunable lasers.

Parameter		LS-2134N	LS-2145N
Energy, mJ	1064 nm	260	350
	532 nm	160	230
	355** nm	60/80*	90/120*
	266** nm	50	70
Pulse duration (FWHM at 1064 nm), ns		14–16	
Pulse repetion rate, Hz		1; 2; 5; 10 (15)***	
Beam divergence, mrad		≤1.5	
Beam diameter, mm		≤6.3	
Jitter, ns		1.0	
Energy stability 1064 nm (rms), %		<1	
Size L x W x H, mm (Weight, kg)			
	Laser head	600x254x145 (14)	
	Power supply	391x364x192 (16.0)	
	Cooling system	391x364x280 (15.5)	
	Remote control	130x180 (0.5)	
Power requirements		Single phase, 220±20 V, 50– 60 Hz, 750 V*A	
*II:-h TII+:			

\*High energy TH option

\*\*with external TH and FH converter

\*\*\* Option is available on request



For more information about LOTIS TII and its products visit www.lotis-tii.com Copyright © 2006 LOTIS TILLtd. All rights reserved. LOTIS TII, the LOTIS TII logo are trademarks of LOTIS TII Ltd. All technical parameters are based on LOTIS TII's standard testing methods. Subject to change without notice. This material is provided for informational purpose only. Brochure design by Applied Systems Ltd. www.appsys.net