The complete laser contains an encased <u>laser</u>tron tube and a laboratory grade <u>DC</u> supply, line operated. \$295

The <u>lasertron</u>TM tube never requires adjustment or maintenance of any kind. It is virtually a complete instrument in itself and is available as a separate unit.

It incorporates aligned internal reflectors and includes a built-in collimating lens for minimum beam divergence. The coaxial reservoir and cold cathodes insure long life — warranty: one year or 1000 hours. \$195

NEW LASERS FROM UNIVERSITY LABORATORIES INC. from \$195 The lasertron group: an entirely new line of continuous helium-neon gas lasers with these key achievements:

(1) The basic <u>laser</u>tron tube (patents pending) is a factory sealed unit which requires absolutely no alignment, adjustment, maintenance or special procedures to obtain full laser output. It is as easy to use as an ordinary light bulb. And, by virtue of its sealed construction and integral optics, it is ready for immediate operation in almost any environment—even under water!

The output wavelength is 6328Å (visible deep red); the tube automatically operates in the uniphase TEMoo mode and produces collimated, unpolarized output power of over .3 milliwatts. The tube has no filaments to burn out and has no shelf life limitations.

The <u>laser</u>tron tube is available as a separate item (ready to operate with your power supply) or installed in a complete ULI laser system. (2) The complete ULI laser head incorporates the <u>laser</u>tron tube in a rugged machined housing provided with sturdy legs for table mounting. An accessory optical bench mounting rod is available as well as a very convenient tripod which telescopes for either floor or tabletop use.

The line operated supply provides the <u>laser</u>tron tube with regulated, filtered DC. There are no adjustments required for this supply, just the ON-OFF switch. The laser head and this supply are ideal for most research, educational or industrial gas laser applications. The <u>laser</u>tron tube is warranted for one year or for 1000 hours of continuous operation when used with a ULI supply.

asertro	on '	Гub	eTM	l (U	LI	220))	•			•	•	•	•	\$:	195
Comple	te L	ase	er w	ith	Lin	e O	per	ate	d S	upp	oly (UL	1 23	30)	\$2	295
Tripod															\$	16



Please send technical data on the ULI lasers.	
□ Please reserve () lasertron [™] tube \$195	
() Complete laser system \$295	
from your current production. My official purchase order shipping instructions will follow.	and
Name	
Organization	
Address	
CityStateZip	

Terms are 2% discount 10 days, net 30 days. ULI products returned for any reason, prepaid and undamaged within 30 days, will receive full credit.