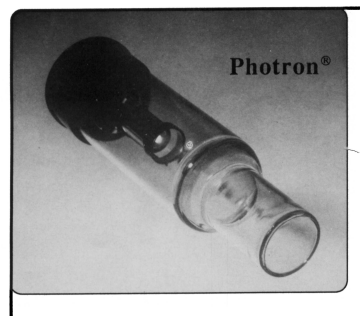


Circle 002 for further information



HOLLOW CATHODE LAMPS

- * 'State of the Art' Lamp Technology
- * Fully-Fused all Glass/Quartz Construction
- * Highest Possible Performance
- * 38mm & 50mm Configurations
- * Super Lamp* Brightness of an EDL
 - Stability of a HCL
- * Comprehensive Range
 - for all AA Instruments

The Full Range of these High Quality Hollow Cathode and Super Lamps® are now available in the UK. Send for 16 page Brochure and Price List!



Starna Ltd. freepost romford rm6 1BR

Tel: 01 599 5115 Fax: 01 599 5415 Tlx: 8951154 STARNA

FOLD HERE

paid by Licensee **JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY** READER ENQUIRY SERVICE For further information about any of the products featured in the advertisements in this issue, write the appropriate number on the postcard, detach and post.

JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY JUNE'88 READER ENQUIRY SERVICE For further information about any of the products featured in the advertisements in this issue, please write the appropriate number in one of the boxes below. Postage paid if posted in the British Isles but overseas readers must affix a stamp. PLEASE USE BLOCK CAPITALS LEAVING A SPACE BETWEEN WORDS Valid 12 months 2 COMPANY PLEASE GIVE YOUR BUSINESS ADDRESS IF POSSIBLE. IF NOT, PLEASE TICK HERE 3 STREET 4 TOWN 5 COUNTY POST CODE 6 COUNTRY 8 YOUR JOB TITLE POSITION 9 TELEPHONE NO **FOLD HERE** Postage will be Do not affix Postage Stamps if posted in Gt. Britain,

BUSINESS REPLY SERVICE

Channel Islands, N. Ireland or the Isle of Man

Licence No. WD 106

Reader Enquiry Service

Journal of Analytical Atomic Spectrometry
The Royal Society of Chemistry
Burlington House, Piccadilly
LONDON
W1E 6WF
England

2