

Lamps, Lighting

Hollow Cathode Lamps

For use with atomic absorption spectrophotometers.

- ◆ Sharp, narrow band width spectral lines
- ◆ Quartz or Pyrex window depending on wavelength
- ◆ Filled with neon

General purpose lamps

<i>Element</i>	<i>Element</i>
LM600-10 Aluminium	LM602-27 Manganese
LM600-12 Antimony	LM602-32 Mercury
LM600-15 Arsenic	LM602-34 Molybdenum
LM600-20 Barium	
LM600-22 Beryllium	LM602-37 Nickel
LM600-24 Bismuth	LM602-39 Phosphorus
LM600-25 Cadmium	LM602-40 Platinum
LM600-30 Calcium	LM602-42 Potassium
LM600-35 Chromium	LM604-14 Selenium
LM600-40 Cobalt	LM604-17 Silicon
LM600-45 Copper	LM604-19 Silver
LM602-08 Gold	LM604-24 Sodium
LM602-12 Iron	LM604-29 Tin
LM602-17 Lead	LM604-32 Titanium
LM602-19 Lithium	LM604-33 Tungsten
LM602-22 Magnesium	LM604-34 Zinc

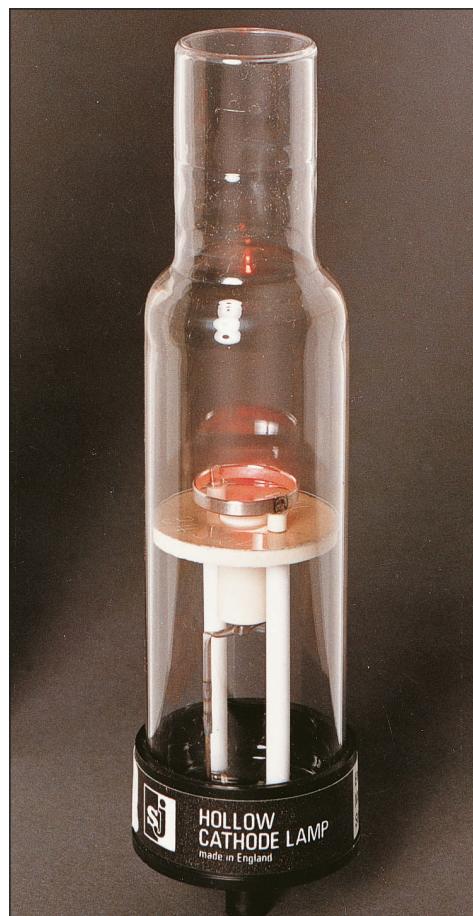
With this range accessory connecting leads and adapters are required for use with Perkin-Elmer Spectrophotometers.

Adapter for Perkin Elmer models

LM615-12

Lead for Perkin Elmer models

LM615-14



LM600 to LM6404

Portable Lightboxes

- ◆ Robust aluminium frame with opal acrylic diffuser and toughened glass working surface
- ◆ Consistent, reproducible illumination level across the whole screen
- ◆ Available in A4, A3 and A2 screen sizes
- ◆ Cool white fluorescent illumination
- ◆ A3 and A2 size models have switchable lamps for "half screen" operation and tilt mechanism to adjust the viewing angle

Catalogue No.	LM630-45	LM630-50	LM630-55
Screen size	A4	A3	A2
Viewing area mm	380 x 230	488 x 300	600 x 433
Fluorescent tubes	2 x 8W	2 x 15W	2 x 20W
Overall W x D x H mm	400 x 360 x 310	610 x 440 x 240	765 x 570 x 220
Weight kg	6	10	15

Portable lightboxes

As described. For 230V 50Hz single phase supplies.

LM630-45 Light box, A4

LM630-50 Light box, A3

LM630-55 Light box, A2



LM630