



Hollow Cathode Lamp Power Supply Type C610 from Heraeus Noblelight



Image similar

The C610 power supply is current stabilized and specifically designed to operate all Heraeus Noblelight hollow cathode lamps. The system is fully automatic in operation and has low noise and drift characteristics.

The C610 has been designed to allow accurate setting of the lamp current in two ranges:

- 2 - 10 mA in 0,2 mA increments
- 10 - 50 mA in 1 mA increments

The power supply automatically selects the low current range on switch on. The high range is selected by a push switch and a warning light denotes the use of the high current range. The C610 automatically reverts to the low range if the current is reduced below 10 mA.

TECHNICAL DATA AND SPECIFICATIONS

Current stability:	<0,05% after initial 15 min. warm-up
Output voltage:	nominal 530 V strike voltage
Dimensions (WxHxD):	260 x 140 x 250 mm
Weight:	4.13 kg
Mains input:	110, 130, 220, 240 VAC

ORDER INFORMATION

Model	Description	Part No.
C610	Power supply, Heraeus C610, desk-top version	80017415
C610 B2	Power supply, Heraeus C610, OEM version	80017416

Current prices at: www.msscientific.de/lamppowersupplies_pdfpricelist.pdf.