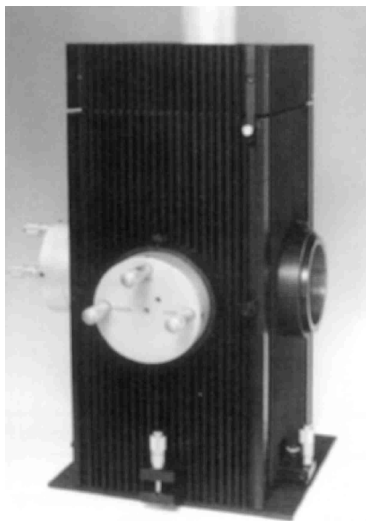


LAMPHOUSE FOR 75 – 600 W “QUATTROLIGHT LG 4” Xe, HG, Halogen, Cesiwid

LG 4



- Up to 4 light outputs
- 2 plug-in rear mirrors
- Built-in igniter
- Optional deozoneiser
- Lamp precisely adjustable during operation

Specification

Quattrolight LG 4

Lamp power:	75-600 W Xe, Hg-Xe, Hg, Halogen Cesiwid
Max. lamp length:	280 mm
Lamps and adapters:	Groups 1, 2, 3, 7, 8, 9, 10, 11
Lamp adjustment:	in 2 planes with micrometer screws
Rear mirror adjustment:	in 3 planes with micrometer screws (Plug-in unit LGR)
Focus depth	150 mm ^{his} -
Min. optic axis height:	185 mm
Built-in igniter:	30 kV HF
cooling:	up to lamp power of 150 W convection cooling, above 150 W fan attachment (LG-22) or up to 450 W ozone remover (LG-20) possible
Cooling airflow:	from bottom to top
Dimensions:	170 W x 200 D x 450H mm,
Weight:	9 kg

possible to use with power supplies

XH 100 with Adapter X 11/6
SVX 1530 direct
SVX 1450 direct
PEM 500 direct
SVX 1000 with Adapter S 6/2 x 11,
SH 2 direct
SH 2/3 direct
SH 2/5 direct

Minimum working system requires:

Power supply + LG 4 + LG 20 (22) + x Condensers + x Rear mirrors + Lamp + Adapter

- Options:

LG 4	
LG-10	Condenser with aspheric lens
LG-1 1	Condenser with 2 lenses (Spectrosil B)
LG-1 2	Condenser with 2 achromatic lenses
LG-20	Ozone remover
LG-22	Fan
LG H	Spherical rear mirror
LG B	Protective cover