

**ALL ELINCHROM GENERATORS OFFER:**

- exceptional reliability with unitised construction
  - simple PCB replacements for fast service
  - a huge range of practical light sources
  - logical, easy to use controls
- Flash duration 1/1000 to 1/4250, t = 0,5
  - Recharge times 0.3 s to 0.9 s.
  - Strobing: 250 Ws – 3 frames per sec.  
500 Ws – 2 frames per sec.

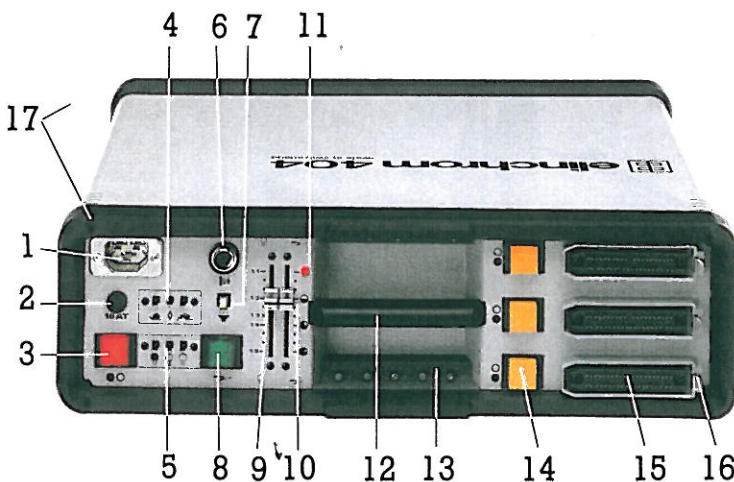
**THE FASTEST  
LIGHTWEIGHT**

**ELINCHROM RAPID**



IDEAL FOR FASHION AND STROBING

List of all you need to know to use ELINCHROM generators EL 101 Rapid, EL 202 and EL 404.



- 1 Power socket
- 2 Fuse
- 3 Illuminated power switch
- 4 Charge speed selectors
  - slow charge 6 A
  - normal charge 10 A
  - fast charge 16 A

- 5 Modelling light selectors
  - modelling light off
  - modelling light and pilot signal on
  - modelling light on, pilot signal off
- 6 Sync. socket
- 7 Photocell with red/green off/on indicator
- 8 Illuminated open flash button
- 9 Modelling light variator (3 diaphragms)
- 10 Flash power variator (3 diaphragms)
- 11 Forming charge signal
- 12 Hand grip
- 13 Spare fuses
- 14 Lamphead control buttons
- 15 Lamphead outlets
- 16 Plug locks and releases
- 17 Rubber bumpers

Modification rights reserved  
Printed in Switzerland – System 2 – 9 87 e

POWER	1017 Joules or W/s
GUIDE NUMBER : with standard reflector 55 <sup>0</sup> , film 100 ISO (21 DIN/100 ASA) at 1 m	102
DIAPHRAGM GUIDE : reflector 55 <sup>0</sup> , dist. 1 m, 100 ASA ISO with : 1 lamphead ELINCHROM A, A2 or A4 1 lamphead ELINCHROM S or S2 2 lampheads ELINCHROM T or T4 1 lamphead ELINCHROM X or X8	90 90 1/3 90 1/3 90 1/3
Variation range of flash and modelling lamp (continuously variable together or separately)	3 diaphragms from 1/1 to 1/8 output
Stabilisation at full power	ELECTRICAL      OUTPUT +/- 0.9 %      +/- 1.8 %
RECHARGE TIME (220V) rapid 1/8 - 1/1 normal 1/8 - 1/1 slow 1/8 - 1/1  (240V) rapid	0.30 - 0.95 s 0.50 - 1.80 s 1.60 - 6.30 s  0.27 - 0.85 s
Current drawn	Charge : rapid 16 A normal 10 A, slow 6 A

TYPE AND NUMBER OF FLASH HEADS	FLASH DURATION
1 lamphead ELINCHROM A4 (or A) 2 lampheads 3 lampheads	t 0.5    1/2200 s 1/3500 s 1/4250 s
1 lamphead ELINCHROM A2 2 lampheads 3 lampheads	1/1800 s 1/2850 s 1/3500 s
1 lamphead ELINCHROM S2 (S), T4 (T), R2 or R4 2 lampheads 3 lampheads	1/1100 s 1/1700 s 1/2200 s
ELINCHROM X8 (or X) 1 lamphead (only 1 cable in generator) 1 lamphead (with both cables in one generator)	1/1440 s 1/2400 s
The combination of any A head (A/A4/A2) with any different lamphead (S2, X8, etc.) will give asymme- trical distribution of light output as below  A/A4/A2 (66 % light) + other lamphead (33 % light)	1/2500 s
DIMENSIONS & WEIGHT	49x14x27 cms / 9.250 kg