







Let's talk about Style

Style 300 S/600 S/1200 S and 300/600

Elinca S.A. has introduced this new range of self-contained compact flashes in the tradition of previous models but with an exclusive range of new features and accessories.

The Values. Modern design. Aluminium chassis with heat resistant Polyamide housing. Robust, but lightweight for optimum portability. Ergonomically designed for ease of use.

Ventilators. One each in the 300 S/600 S, and two in the 1200 S. Low noise plus high performance. *

Flashtubes - made in Switzerland, proven durability. Pluq-in. $\!\!\!\!\!^*$

Reflector. The integral reflector is designed to maximise efficiency and even light distribution. The omega flashtube is precisely positioned 20 mm from the surface to avoid the inherent un-evenness of non-concentric flashtubes. Pyrex domes are optionally available.

ADF, Auto Dump Function. Rapid, ensuring efficient power correction.*

Remote Control Socket. 7 pin connection to hand set, transferring functions.*

Photo Cell, highly sensitive. Switchable on/off.

Charge Ready Beep. Switchable on/off.

Charge Ready Light/Open Flash. Green illuminated with rocker switch.

Synchro-Sockets. Two. A traditional Elinchrom socket plus mini co-axial 3.5 mm permits a choice of cables plus "hard wiring" connection of units for difficult, or complex lighting situations. N.B. Do not "hard wire" other units.

Reflector Fitting. Elinchrom standard bayonet, plus additional security breech lock. Accepts all Elinchrom/Prolinca accessories since 1974.

Umbrella Socket centralised for optimum and even light distribution.

Compact and Lightweight, fitting into standard existing Elinchrom cases.

* THESE FUNCTIONS ARE ONLY AVAILABLE FOR STYLE S

19328 for Style 300 S 19329 for Style 600 S 19330 for Style 1200 S

Стите	Style	Style	Style	Style	Style
STYIE power by Elinca	300 S	600 S	1200 S	300	600
Joules (Ws)	300	600	1200	300	600
F-stop 1 m; ISO 100; 1/250 s; Reflector 48°	45.8	64.8	90.8	45.8	64.8
Recycling min./max. 230 V	0.2 - 0.6 s	0.25 - 0.8 s	0.4 - 1.5 s	0.2 - 0.5 s	0.25 - 0.7 s
Recycling min./max. 115 V	0.25 - 0.8 s	0.3 - 1.5 s	0.4 - 2.3 s	0.25 - 0.7 s	0.25 - 1.3 s
Flash Duration t 0.5	1/2850 s	1/2050 s	1/1450 s	1/2850 s	1/2050 s
Variable Flash Power in f-stops stepless	6f 1/32 - 1/1		5f	1/16 - 1/1	
Power Range in Joules	9 - 300	18 - 600	37 - 1200	18 - 300	37 - 600
Voltage stabilization	+/-1%				
Sync. Voltage	12 V				
Modelling Lamp E27	250 W	250 W		100 W	100 W
Modelling Lamp GX 6.35			300 W		
Flashtube Code	24029	24029	24068	24031	24031
Fan Cooled	all models			-	
Plug for Remote Control	all models -				
Size: length x diam, in cm	21 x 14	21 x 14	30 x 14	21 x 14	21 x 14
Weight in kg	2.25	2.6	3.47	2.15	2.5
Product Code 230 V 50 - 60 HZ	20621	20623	20624	20620	20622
Product Code 115 - 140 V 50 - 60 HZ	20721	20723	20724	20720	20722

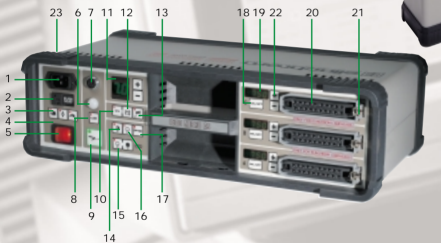


750 joules of Micro-Processor controlled power, featuring all functions of the Micro-Processor controlled Packs, plus pre programmed +/- 1/3 f-stop for rapid bracketing. Bi-voltage 115/230 V. They may be operated using a dedicated IR Remote Control Handset.

Elinchrom Micro AS 1500, 3000, 6000

Total Power Asymmetry

The latest electronically up-dated Micro-Processor controlled 1500 AS, 3000 AS and 6000 AS power packs offer independent lamphead power variations in 1/10 f-stop. "Soft start" fully controllable modelling lamps, multiple charge speeds, all controls are by simple, logical touch. An IR Remote Handset controls the functions of up to eight units individually.





19325 JR Remote Control

- 1 Power socket
- 2 Fuse
- 3 Charge speed selectors, slow 6 A/normal 10 A/ fast 16 A
- 4 Modelling lamp switch off during slow charge when touch 17 is pressed
- 5 Mains switch
- 6 Photocell and IR-Receiver
- 7 Sync socket with security lock
- 8 Photocell on/off
- 9 Open flash with charge indicator
- 10 IR-Remote Control on/off
- 11 LED indication of total power
- 12 Power Pack selector for IR (1-8 Packs)
- 13 Multi-purpose accoustic signal
- 14 Half/full power for modelling lamps
- 15 Modelling lamps on/off
- 16 Modelling lamp dimmer/charge signal
- 17 Proportional modelling light
- 18 Lampheads on/off
- 19 LED indication in Ws/joules
- 20 Lamphead sockets
- 21 Security catches
- 22 Lamphead power modulaters
- 23 Socket for accessories

Mione les Elimon	Missa 1500	Missa 2000	Minna (000	Minno 750		
Micro by Elinca	Micro 1500	Micro 3000	Micro 6000	Micro 750		
				Bi Voltage		
Joules (Ws) 230 V min./max.	31/1500	62/3000	125/6000	47/750		
Joules (Ws) 115 V		-		33/530		
F-stop 1m ISO 100; 1/250 s;						
Reflector 48° 115 V/230 V	-/128.6	-/180.6	-/256.6	64.8/90.3		
Recycling rapid/slow 230 V	1.5 s/4.2 s	2.7 s/8.0 s	5.5 s/15.4 s	1 s		
Flash duration t 0.5 max.						
power, one flash head	1/1650 s	1/1000 s	1/750 s			
A3000N Head			X 6000N			
Flash duration t 0.5 115/230 V	1/2000 - 1/2350					
Variable flash power	6.6 f in 1/10 stops 5f in 1/10 stops					
Total power asymmetry	57 settings, each Lamphead 41 settings					
Synchro. voltage	12 V					
On/off ready beep	all models					
On/off photocell	all models					
Dimensions in cm	49 x 14 x 27	49 x 14 x 32	49 x 14 x 43	33 x 14		
Weight in kg	8.6	11.4	17.5	2.8		
Product code 230 V	, Suita res	200				
50 - 60 Hz	10242	10244	10246	20617		
Product code 115 - 130 V		A 100 100 100 100 100 100 100 100 100 10				
50 - 60 Hz	10241	10243	10245	20717		



Elinchrom Compacts are lightweight, robust and easy to use units which have established themselves as leaders in rental, location and studio photography around the world.

Unrivalled action stopping flash duration and ultra fast recycling are characteristics of Elinchrom design. Grouped controls continously variable modelling lamps and flash power, switchable IR slave cells and double locking accessory ring are features of all models.

New user-replaceable flashtubes in the EL 250 C and EL 500 C is just one of the refinements.



EL 500 C

Without doubt our best selling flash unit and the most successful for a generation.

Elinchrom	EL	EL	EL	EL	EL	EL	EL
Compacts by Elinca	250 C	250	500 C	500	1000	EL 750 S	1500 S
Joules (Ws)	250		500		1000	750	1500
F-stop; 1 m; ISO 100							
1/250 s; Reflector 48°	45.8		64.8		90.8	90.2	128.2
Recycling min./max 230 V	0.25 – 0.6 s		0.3 - 0.9 s		0.4 - 2.5 s	0.2 - 0.8 s	0.45 - 1.5 s
Flash Duration t 0.5	1/36	1/3600 s 1/2600		600 s	1/1700 s	1/2200 s	1/1500 s
Variable Flash Power,							
In f-stops stepless	3 f 1/4 – 1/1				5 f 1/16 – 1/1		
Sync. Voltage	12 V						
Modelling Lamp E 27	100 W		100 W		-	I arrest et a	-
Modelling Lamp GX 6.35	-				200 W	200 W	200 W
Flashtube Code	24029	24031	24029	24031	24034	24066	24034
Plug-in flashtube	yes	- 1	yes				
Size: length x diam. in cm	23 x 13.5		23 x 13.5		32.5x13.5	23x13.5	27x13.5
Weight in kg	1.85		2.2		3.15	2.6	3.25
Product Code,							
230 V 50 - 60 Hz	20602.C	20602	20607.C	20607	20608	20615	20612
Product Code,							
115 - 140 V 50 - 60 Hz	20702.C	20702	20707.C	20707	20708		-

Classic Power Packs

The practical design of Elinchrom Classic Power Packs graces thousends of studios around the world. They feature symmetrical light output. With their efficient design and robust construction the Classic Power Packs give years of trouble-free operation.



Classic by Elinca	Classic 1500	Classic 3000	Classic 6000	Combi 3000		
Joules (Ws)	1500	3000	6000	3000		
F-stop 1 m ISO 100; 1/250 s; Reflector 48°	128.3	180.3	256.3	180.3		
Recycling 230 V/fast	1.8 s	2.8 s	5.5 s	3.3 s		
Charging	fast/auto/slow					
Flash duration t 0.5 max.	1/1750 s	1/1150 s	1/1150 s (2 hd)	1/1950 s (2 hd)		
Power range	1/16 – 1/1 asymmetri					
Synchro voltage	12 V					
On/off photocell	all models					
Size in cm	49 x 14 x 27	49 x 14 x 32	49 x 14 x 43	49 x 14 x 32		
Weight in kg	8.9	11.7	17	11.35		
Code 230 V 50 - 60 Hz	10224	10226	10228	10218		
Code 115 - 130 V 50 - 60 Hz	10223	10225	10227	10217		