

ELC 125 / 500

Modern compacts built to handle your next adventure reliably and consistently.

The Elinchrom studio lights, ELC 125 and ELC 500 feature TTL with Manual Lock, HSS, Smart Pro-Active Cooling, Auto-On and direct compatibility with Elinchrom's world-renowned light modifiers.

Always Prepared

The ELCs are ready to go the moment inspiration strikes you. With Auto-On, the unit is always in standby mode with your previous settings saved, and the onboard TTL speeds up dialing in your next exposure. The Manual Lock function enables a quick switch from TTL to Manual without losing exposure settings for quick adjustments or to explore creative effects.

Engineered to Last

Every aspect of the ELC 125 and 500 has been designed and rigorously tested to deliver maximum reliability and extended lifetime. Elinchrom created the ELCs to last through your next adventure. And the one after. And many after that.

Stay Cool Under Pressure

With Elinchrom's Smart Pro-Active Cooling, the ELCs learn your shooting style and adapt their cooling cycles around it, never interrupting your creative flow. Plus, their cleverly engineered airflow design and low-noise, speed-controlled fan can handle the heaviest of workloads.

Explore More

As important as a solid studio strobe is, the light modifier is where the real magic happens. The bayonet Quick-Lock system grants you direct access to Elinchrom's world-renowned light modifiers. Combined with the ELC's bright, daylight LED modeling lamp to aid your previsualization. The potential to evolve your lighting style is endless.

Unlimited Flexibility

Your equipment should never limit you. Whether you are experimenting in your living room or working in a large studio, the ELC 125 and 500 can acclimate. Both can be powered down to 7 Ws so that you can reach your desired depth of field or add only a hint of light. Plus, with HSS, you can freeze motion, overpower ambient light and darken backgrounds.

Edit Less, Deliver Faster

Elinchrom's precise colour science and accuracy over the whole power range enables you to deliver professional and consistent results to your clients with less wasted time and money in post-production.

Wireless Freedom

Never miss a shot with Elinchrom's Skyport radiofrequency system compatible with 7 camera brands. You also get intuitive control of flash settings from your camera and your computer. Even non-Elinchrom units and speedlights can be integrated into the wireless setup via the Elinchrom Skyport Receiver Plus.



国ELC SETS

Dual 125/125

20736.2.XX

- ELC 125 (x2)
- Reflector 16 cm (x2)
- Storage Bag



Dual 125/500

20762.2.XX

- ELC 125
- ELC 500
- Reflector 16 cm (x2)
- Storage Bag



Dual 500/500

20737.2.XX

- ELC 500 (x2)
- Reflector 16 cm (x2)
- Storage Bag



■ ELC ACCESSORIES

Elinchrom Transmitter Pro

- Canon® N° 19366
- **Sony**® N° 19371
- Fujifilm® N° 19337
- **Nikon®** N° 19367
- Pentax® N° 19336
- Olympus® N° 19372
- Panasonic® N° 19372



Recommended Accessories

- Softbox Portrait Kit N° 26635
- Softbox To Go Kit N° 26636
- Umbrella Portrait Kit N° 26363
- Umbrella To Go Kit N° 26362

国 **ELC** SPECIFICATIONS

ELC 125	ELC 500
131 Ws/J	522 Ws/J
7-131 Ws (5 F-stops)	7-522 Ws (7 F-stops)
+/- 150 K°	+/- 200 K°
1/7750 s	1/9430 s
0.06 - 0.45 s.	0.06 - 1.1 s.
0.1 - 0.8 s.	0.09 - 1.9 s.
0.1 F-stop / 0.3 F-stop	
Action on: Faster flash durations Action off: Optimised colour temperature	
Daylight 20W 92 CRI LED / equivalent to 120W	
Adjusts power settings automatically in real time	
Yes, smart proactive cooling	
Yes (only with Transmitter Pro)	
20 frequencies, 4 Groups, TTL and Manual	
Multivoltage: AC 100-240V	
Centred umbrella fitting 7 – 8 mm	
23 x 16.7 x 26.3 cm 9.05 x 6.57 x 10.35 inches	28 x 16.7 x 26.3 cm 11.2 x 6.57 x 10.35 inches
2.0 kg / 4.4 lbs.	2.5 kg / 5.5 lbs.
	7-131 Ws (5 F-stops) +/- 150 K° 1/7750 s 0.06 - 0.45 s. 0.1 F-stop Action on: Faste Action off: Optimise Daylight 20W 92 CRI L Adjusts power settings Yes, smart pro Yes (only with 20 frequencies, 4 Gro Multivoltage: Centred umbrell 23 x 16.7 x 26.3 cm 9.05 x 6.57 x 10.35 inches





"By using my ELC's, I discovered how much more I can do in one single location."

Emily Teague





ELC 125 / 500