

 **ELINCHROM FIVE**
INTRODUCTION SCHEDULE

Consumer lanch	08 November 2022
Consumer availability	08 November 2022
Marketing Package*	October 2022

Always charged up for any adventure, inside or out.

The new Elinchrom FIVE with Active Charging lets you work in the studio while actively charging your battery, so you're always ready for your next adventure. Unplug and work on location with up to 450 full-power flashes. The Elinchrom FIVE features a continuous running modeling light and lets you shoot longer, with quicker recycling times and no need to slow down.

Never settle. Always adventure.



 **ELINCHROM FIVE**
KEY FEATURES

- **Active Charging**
Connect the Elinchrom FIVE to a power source and continue shooting while charging regardless of the battery's power level.
- **Detachable High Capacity Li-Ion Battery**
Enables up to 450 full-power flashes on a single charge.
- **USB-C Charge Port**
Charge the Elinchrom FIVE from any USB-C source without proprietary spare batteries or chargers.
- **Tough and Reliable**
The FIVE is designed like a workhorse. Optimised cooling and electronics allows photographers to shoot at full power every 1.6 seconds without batting an eye.
- **Elinchrom Modifier Mount**
Natively compatible with Elinchrom accessories. Plus, the comfortable grip makes it seamless to adjust your lighting.
- **Bicolor 26W LED Modeling Lamp**
Adjustable Color Temperature of 2700K to 6500K and an output of 4000 Lumens with a CRI 95.
- **Sync up to 1/8000s with HSS**
Freeze motion, overpower ambient light and darken backgrounds.
- **TTL with Manual Lock**
Enables a quick switch from TTL to Manual without losing exposure settings.
- **Smart Pro-Active Cooling**
The Elinchrom FIVE learns your shooting style and adapts its cooling cycle around it.
- **Built-in Bluetooth**
Adjust settings and control via the Elinchrom Studio App without the need for the Elinchrom Bridge.

For website & online content

Never lose momentum

With Active Charging, the Elinchrom FIVE can be connected to any USB-C power source and continue shooting while charging regardless of the battery's power level, keeping your workflow uninterrupted.



Tough and reliable

Elinchrom's FIVE is built to withstand whatever you or Mother Nature throw at it. With a recycling time of 1.6 seconds to full power and optimised cooling, the FIVE will never let you down.



Power to shoot longer

With 450 full power flashes, the Elinchrom FIVE ensures you have plenty of power on location.

A familiar face

Elinchrom's quick menu ensures you never miss a chance to capture the moment.



 **ELINCHROM FIVE**
KIT CONFIGURATION & RETAIL PRICE

ELINCHROM FIVE
MONOLIGHT KIT - 20960.1

BOX CONFIGURATION

20960.1

1x Elinchrom FIVE - Monolight	
1x Elinchrom FIVE - Battery	20962
1x Wide Reflector 16 cm (6.3")	26170
1x Elinchrom 65W USB-C Wall Charger	11052
1x Elinchrom Hard Case for FIVE	33255
2 Year Warranty	

MSRP*

Euro 1599 €

USD 1849 \$

Excluding Taxes



*Manufacturer's suggested retail price

ELINCHROM FIVE
MONOLIGHT DUAL KIT - 20961.2

BOX CONFIGURATION

20961.2

2x Elinchrom FIVE - Monolight	
2x Elinchrom FIVE - Battery	20962
2x Wide Reflector 16 cm (6.3")	26170
2x Elinchrom 65W USB-C Wall Charger	11052
1x Elinchrom Storage Bag	33236
2 Year Warranty	

MSRP*

Euro 3179 €

USD 3649 \$

Excluding Taxes



*Manufacturer's suggested retail price

 **ELINCHROM FIVE & ACCESSORIES**

CODE NUMBERS & MSRP PRICE

Elinchrom FIVE - Monolight Kit	20960.1	1599 € / 1849 \$ *
Elinchrom FIVE - Dual Monolight Kit	20961.2	3179 € / 3649 \$ *
Elinchrom FIVE - Battery	20962	339 € / 389 \$ *
Elinchrom Hard Case for FIVE	33255	79 € / 99 \$ *
Elinchrom 65W USB-C Wall Charger	11052	49 € / 64 \$ *
Elinchrom Flashtube 500 J	24092	149 € / 159 \$ *

*Manufacturer's suggested retail price



 **ELINCHROM FIVE**
SPECIFICATIONS

UNIT	Energy (Ws/J)	522					
	F-Stop (1m, 100 ISO, HP Reflector 26 cm (10.2"))	90.4					
	F-Stop (2m, 100 ISO, HP Reflector 26 cm (10.2"))	32.8					
	Power range (F-Stop)	7					
	Power range (Ws/J)	7 – 522					
	Power range display	1/1 to 1/64					
	Power increments in Manual / TTL mode (F-Stop)	1/10 th / 3/10 th from – 3.0 to +3.0					
	Flash duration t0.1 min/max power (Normal mode)	1/1800s – 1/200s					
	Flash duration t0.1 min/max power (Action mode)	1/8080s – 1/250s					
	Recycling time min/max power	0.01s / 1.6s					
	Flash mode	Manual / TTL / HSS (with Transmitter Pro)					
	Standard mode	Optimized color temperature over the power range					
	Action mode	Faster flash duration over the power range					
	TTL mode / HSS mode	Yes (with Transmitter Pro)					
	Flash colour temperature at max power	5600 K (Standard) / 5900 K (Action) / 5500 K (HSS) <small>Please note that the measured colour temperature might vary depending on the accessory, environment, and time of day.</small>					
	Flash colour stability over the power range (all modes)	±200 K					
	Power stability	±0.5%					
	Auto power dumping	Adjusts power settings automatically in real time					
	Fan cooled	Smart Pro Active cooling					
	Input	USB-C					
Flash tube (plug-in user replaceable)	Article code: 24092						
Glass dome transparent	Screwed with 3x Torx TX10						
Sync voltage	5V (compatible with all cameras)						
Sync socket	3.5 mm jack						
BATTERY	Battery	Li-Ion - 82Wh / DC 14.4V					
	Battery flash quantity min/max power (LED lamp OFF)	14'600 / 450					
	Battery flash quantity min/max power (LED lamp ON 100%)	6000 / 350					
	Battery charge status	On the battery / unit display and the side logo of the unit					
	Charging time (with 65W USB-C Wall Charger)	<table border="0"> <tr> <td>Battery plugged in unit</td> <td>Battery out of unit</td> </tr> <tr> <td>80% – 1h10</td> <td>80% – 2h00</td> </tr> <tr> <td>100% – 1h35</td> <td>100% – 2h35</td> </tr> </table>	Battery plugged in unit	Battery out of unit	80% – 1h10	80% – 2h00	100% – 1h35
Battery plugged in unit	Battery out of unit						
80% – 1h10	80% – 2h00						
100% – 1h35	100% – 2h35						
LED	LED modeling lamp modes	On/Off, free, proportional, VFC					
	LED modeling lamp power	26W / 4000 lm / CRI 91-94					
	LED modeling lamp color temperature	Presets from 2700 K to 6500 K					
	LED run time (LED only, min/max power)	30hours / 2h15					
RADIO	Skypoint (built-in)	20 frequency channels, 4 Groups					
	Skypoint distance range (Transmitter Pro, manual mode)	Indoor: up to 60 m / Outdoor: up to 200 m					
	Bluetooth ® (built-in)	Version 4.2 / Compatible Studio Software Win, Android, Mac, iOS					

For website & online content

ACCESSORIES

DESCRIPTIONS

Elinchrom FIVE – Battery - 20962

Short description

This removable Li-Ion Battery for the Elinchrom FIVE is a power source that provides **450** full-power flashes or **14'600** minimum-power flashes on a full charge.

Detailed description

Power to shoot longer

This removable Li-Ion Battery for the Elinchrom FIVE is a power source that provides **450** full-power flashes or **14'600** minimum-power flashes on a full charge.

Never lose momentum

The unit's Active Charging ability allows the battery to be charged with any USB-C source when shooting while powered by AC current.

Fast charge

With the Elinchrom 65W USB C Wall Charger, charge your battery with any USB-C source to 80% in about 1 hour and to 100% in 1h35.



Elinchrom FIVE Case - 33255

Short description

The Elinchrom Hard Case for FIVE is a lightweight, semi-rigid carry solution for an Elinchrom FIVE Monolight flash and related accessories.

Detailed description

Fits right in

The Elinchrom Hard Case for Five is easy to incorporate into your existing kit without adding excess bulk or weight.

With space for what you need

The Elinchrom Hard Case for Five holds up to one Elinchrom Five Monolight, plus a Wide Reflector 16cm (6.3"), 65W USB-C Wall Charger with USB-C Cable 1.8m (5.9') and your Elinchrom Transmitter Pro.

And room for customization

Reconfigure the internal dividers to make room for other small accessories or to repurpose the Hard Case for Five entirely.



ELINCHROM FIVE

MARKETING GUIDELINE

PRODUCT NAME

Elinchrom FIVE		Elinchrom Five	
ELINCHROM FIVE		elinchromFive	
The FIVE		EL FIVE	

TAGLINE

"Never settle. Always adventure."