

3

# MESSAGE TO THE EL-FUJIFILM PHOTOGRAPHERS; THE WAIT IS NOW OVER!

Press Release Transmitter PRO for Fujifilm

For all Fujifilm users, the Elinchrom Transmitter PRO for Fujifilm cameras is now available. It provides full compatibility with Elinchrom flash units and includes TTL functionality for the latest ELB 500 TTL.

September 6, 2018, Renens, Switzerland



## With Fujifilm integrated into the Skyport protocol, Hi-Sync, HSS and TTL are now available to almost every photographer.

The Elinchrom Transmitter PRO is well known by Nikon, Canon, Sony, Olympus and Panasonic users. Highly anticipated by the Fujifilm community, they will know have the ability to bring TTL, HSS or Hi-Sync to their Elinchrom setup. All the latest features are now available with the Transmitter PRO for Fujifilm.

## Compatibility for all with the ELB 500 TTL.

The ELB 500 TTL is the ideal tool for photographers who find themselves in time-sensitive shooting environments. The speed of TTL lets them capture images at the speed of life or simply more conveniently.



The "Manual Lock" functionality allows photographers to get an initial "lock" on their exposure in TTL and then switch to manual mode to further adjust their exposure as they need or to explore different creative effects.



## Hi-Sync and HSS just work seamlessly.

Using an ELB 1200 with Hi-Sync synchronisation or an ELB 500 TTL with HSS, the Transmitter PRO will detect automatically in to which mode to switch. Even better, using an ELB 1200 with a Hi-Sync head along with a ELB 500 TTL in the same setup is possible in manual mode.

#### All features build in from the start.

All the great improvements in the recent firmware update on the transmitters for Canon, Nikon, Sony, Olympus and Panasonic are built-in right from the start in version 1.1 for Fujifilm.

#### **Release Notes:**

www.elinchrom.com/support/firmware-release-notes.html

#### **Compatible Units & Cameras:**

www.elinchrom.com/support/ELSP-HS.html

#### **Updater Software:**

www.elinchrom.com/support/firmware.html

# **TRANSMITTER PRO** FUJIFILM

## **FEATURES**

#### TTL mode

"Point and shoot" in tricky light conditions or for an initial exposure to start with.

## • Hi-Sync Technology

Enables synchronisation optimised for power beyond the normal X-Sync of your DSLR, up to a 1/8000s with any unit with built-in Skyport protocol.

## HSS Technology

Enables synchronisation optimised for consistency beyond the normal X-Sync of your DSLR, up to a 1/8000s with any TTL enabled unit with built-in Skyport protocol.

#### ODS (Overdrive Sync)

Fine tune Hi-Sync for optimised exposure at high shutter speeds. Optimise in 0.1ms increments from 0.1ms to 5.0ms.

#### Visual Control

Enables visual control of your lighting setup of up to 10 Elinchrom units in manual mode and up to 4 groups in TTL mode.

#### Large LCD Display

Unique real-time display of remote flash power settings in manual mode and exposure value in TTL mode, allows easy navigation of all functions.

#### Secure Hotshoe

High build quality with sure-lock mounting foot.

#### Improved Range

Up to 200m (656ft.) outdoors and 60m (196ft.) indoors.

#### 20 Channels & 4 Groups

Available in both normal mode and speed mode (40 channels combined).

#### Firmware Updates

Via USB port to ensure compatibility with future cameras.



# **TRANSMITTER PRO FUJIFILM**

# PRICES & AVAILABILITY

## **Availability**

The Elinchrom Transmitter PRO for Fujifilm will be available starting on September 18th 2018.

## **Street Price**

\$249 USD €249 EUR £199 GBP



Transmitter PRO - Fujifilm  $N^{\circ}$  19337

Transmiter PRO (Canon)	N° 19366
Transmiter PRO (Nikon)	N° 19367
Transmiter PRO (Sony)	N° 19371
Transmiter PRO (Olympus/Panasonic)	N° 19372
Transmiter PRO (Fujifilm)	N° 19337





# **TRANSMITTER PRO** FUJIFILM

# **SPECIFICATIONS**

Frequency Band	2.4 GHz
Channels	40: 20 in Normal mode – green / 20 in Speed mode – red
Groups	4: 1, 2, 3, 4
Modes	Manual and TTL: Automatic exposure with enabled units
Range	Up to 200m (656') for triggering
Infrared AF Assist Beam	Yes
Connection	Foot for Fujiilm Mini-USB for firmware updates 2.5 mm remote release
Power source	2x AA batteries
Indicators and Controls	LCD screen display:  Sync mode, group, channel, ODS activation, Hi-Sync activation, shutter mode, remaining battery power, flash unit name, flash unit ID, flash unit power level, flash unit modelling level.  Buttons:  Group selection, test, rotation ring to change values, confirmation, on/off and refresh. There are also 4 buttons with variable functionality: Power +/-, Modelling lamp off/prop/free, Individual unit selection and setup on the dashboard. Menu up, menu down and exit in the setup menu.
Dimensions	84.1 x 68.3 x 58.5 mm (3.3 x 2.7 x 2.3)
Weight	120 g (0.27 lbs.) without batteries



# **ABOUT**

# **ELINCHROM**

Since 1962, Elinchrom has been producing the world's most portable lighting gear, drawing from a heritage of more than 50 years of innovation.

Based in Renens, on the shores of Lake Geneva, Switzerland, Elinchrom continues to innovate with a product range that covers every photographer's needs, from compact flash equipment to battery and power pack systems, reflectors, softboxes as well as numerious lighting accessories.

Elinchrom's lighting equipment is used around the world for both studio and outdoor purposes.

#### CONTACT

Facebook:@ElinchromLTDTwitter:@ElinchromLTDInstagram:@elinchrom\_ltdYouTube:@elinchromLTD

US Contact: jeffl@macgroupus.com
General Contact: elinchrom@elinchrom.ch

