# TO GO SETS



# EL-SKYPORT UNIVERSAL SPEED TRIGGER SET

N° 19357

For classic Elinchrom flash units and other flash brands.

Qty	N°	Article
1x	19350	Transmitter Speed, incl. battery
1x	19346	Universal Receiver Speed
1x	19355	Multivoltage Charger with Euro, UK and USA mains adapter
1x	11120	Sync cable 20 cm, 2.5 mm jack — camera pc
1x	11122	Sync cable 40 cm, 3.5 mm - 3.5 mm Jack
1x	11123	Sync cable 40 cm, 3.5 mm jack - EL Standard Sync socket
1x	11126	Sync Adapter 3.5 - PC female
1x	11125	Sync Adapter 6.2 - 3.5 jack



## **EL-SKYPORT COMUPTER REMOTE & TRIGGER SET**

N° 19359

Only for Style RX, Digital RX and Ranger RX battery units.

Qty	N°	Article
1x	19350	Transmitter Speed, incl. battery
2x	19353	Transceiver RX
1x	19348	USB Transceiver RX
1x	11120	Sync cable 20 cm, 2.5mm Jack / Camera X-socket
1x	11121	USB extension cable

The latest EL-Skyport Software for MAC® or WIN® operating systems is required, which is available as a free download at www.elinchrom.com. The Ranger RX requires the ELS Transceiver RX Adapter 19374, which is part of every Ranger RX unit.

For further details, upgrades, news, the latest information about the EL-Skyport system and «how to do», please visit frequently the Elinchrom website. In the Support area the latest user guides and technical specifications can be downloaded. Technical data, features and functions of Elinchrom flash units and the EL-Skyport system may change without advise. No guarantee for misprints.



### **EL-SKYPORT RX TRIGGER SET**

Nº 19358

Only for Style RX, Digital RX and Ranger RX battery units.

Qty	N°	Article
1x	19350	Transmitter Speed, incl. battery
2x	19353	Transceiver RX
1x	11120	Sync cable 20 cm, 2.5 mm jack - camera pc





# **EL-SKYPORT**

# REMOTE CONTROL SYSTEM

# **EL-SKYPORT SYSTEM**

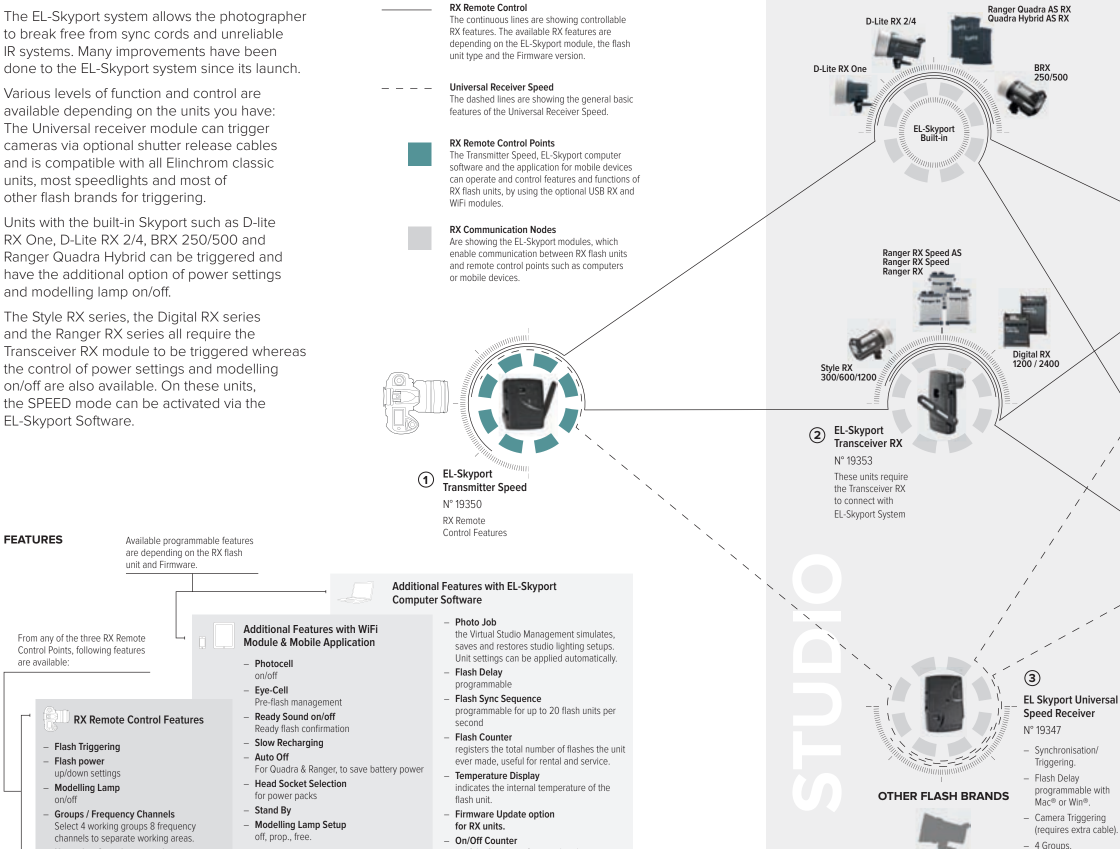
The EL-Skyport system allows the photographer to break free from sync cords and unreliable IR systems. Many improvements have been done to the EL-Skyport system since its launch.

Various levels of function and control are available depending on the units you have: The Universal receiver module can trigger cameras via optional shutter release cables and is compatible with all Elinchrom classic units, most speedlights and most of

Units with the built-in Skyport such as D-lite RX One, D-Lite RX 2/4, BRX 250/500 and Ranger Quadra Hybrid can be triggered and have the additional option of power settings

and the Ranger RX series all require the Transceiver RX module to be triggered whereas the control of power settings and modelling on/off are also available. On these units, the SPEED mode can be activated via the EL-Skyport Software.

Normal or Speed sync mode



useful information for rental and service.

LEGEND

#### EL-Skyport Studio **EL-Skyport Computer** Management Remote System Software Get the software

http://bc.gs/35

**EL-Skyport App** 

http://bc.gs/12

8 Frequency Channels.

**USB** Transceiver

**USB Transceiver RX** 

connect your compute

to the Skyport System

5 EL-Skyport WiFi

N° 19356

Connect your iPhone®

iPad® or iPod Touch

to the EL-Skyport

RX Speed

N° 19348

Control and programming of RX features for Elinchrom RX flash units with built-in EL-Skyport Receiver or the plug in module Transceiver RX.

This requires the free EL-Skyport Software 3.0 or later for Mac® or Win® computer and the optional USB RX module. Visit the www. elinchrom.com / SUPPORT and download your free EL-Skyport software and USB driver.

iOS app

**EL-Skyport WiFi for iOS Devices** 

Control and set Elinchrom RX flash units

with Apple® devices such as iPhone®,

iPad® or iPod Touch®

# 1 EL-SKYPORT TRANSMITTER SPEED

The ELS Transmitter Speed enables the triggering of units attached via a Universal Skyport module, all units with built-in Skyport and all Elinchrom units to which a Transceiver RX is attached

The additional control of power settings and modelling lamp on/off can be achieved on all Elinchrom units with built-in Skyport RX (D-Lite RX One. D-Lite RX 2/4, BRX 250/500 and Ranger Quadra Hybrid) and on all Elinchrom units, which require the Transceiver RX (Digital RX 1200/2400. Ranger RX/Speed/ Speed AS and Style RX

### **Features**

 +/- buttons to change flash power settings and modelling lamp on/off.

- Test button for manual flash Switch selection for 8 different
- Frequency Channels. Switch selection for 4 different
- All switch to control all units of Group
- LED status for sync mode and battery level status
- Long life Lithium battery to provide
- over 30000 flashes. Integrated hot-shoe with screw lock.
- Super small. Only 4 cm x 5 cm. - Ultra lightweight. Only 36 g including

# (2) EL-SKYPORT TRANSCEIVER RX

dedicated units such as the Digital RX series, the Ranger RX series and the Style RX series. No extra battery required for the Transceiver to be ready to use. For the Ranger RX series, the ELS Transceiver RX Adapter is required.

This module is required on these units to allow the control of power settings, modelling lamp on/off and flash synchronisation via the FLS-Transmitter Basic features can also be controlled via Apple devices with the optional WiFi module Additional features such as Flash Delay and Flash Counter can be

This module fits only to Elinchrom accessed with the EL-Skyport software 3.0.

> The Speed mode function is also available for units, which require the Transceiver RX via the EL-Skyport software 3.0, available as a free download for MAC® and WIN® at www.elinchrom.com

#### Features

- Switch selection for 8 different Frequency Channels.
- Switch selection for 4 different
- Recognition by the EL-Skyport software 3.0 and EL-Skyport Mobile App

# (3) EL-SKYPORT UNIVERSAL SPEED RECEIVER

The Universal Speed Receiver is compatible with Classic and most of other flash brands. Allow yourself to keep using your studio flash units with your

This requires the free EL-Skyport Ap-The charger can be connected plication from the Apple® App Store and the optional EL-Skyport WiFi module

# Features

- 30 hours of battery use.
- The Li-lon battery rechargers in approx 3 hours with the included charger. No need for extra batteries
- Auto-Standby function when not used for 4 hours.
- Integrated intelligent quick-charge circuit to recover deeply discharged
- Switch selection for 8 different Frequency Channels.
- Super small. Only 6.5 cm x 5 cm.
- Ultra lightweight. Only 54 g

## (4) USB TRANSCEIVER RX SPEED AND **EL-SKYPORT STUDIO MANAGEMENT SOFTWARE**

fit any MAC® or WIN® computer.

By installing the EL-Skyport Software 3.0 all Flinchrom RX units can be controlled. The program will automatically search for units with Transceiver RX modules or with built-in Skyport RX receivers. The Universal module can also be detected but only offers synchronization and strobing option.

Managing one studio can get tricky when many lights are involved. The Elinchrom Skyport Software 3.0 provides the perfect solution. The latest release of the EL-Skyport Software has been developed to help photographers with their workflow.

lighting equipment directly from

Uniquely Elinchrom Skyport. This

is the first wireless system which

enables the remote control and

are accessible depending on the

The Skyport WiFi module is the

bridge between AppleTM devices

unit detected.

**EL-Skyport Universal** 

Speed Receiver REPLACE

To purchase a ELS Universal Receiver

REPLACE unit, a used Universal Re-

ceiver with a defective or end of life

battery must be returned to the dealer

The defective Universal modules will

then be recycled by Elinchrom to

save the environment. The Universa

Receiver REPLACE module does not include sync cables or charger.

(3) +

N° 19346

Available as a free download from our website, the EL-Skyport 3.0 - ON/OFF Flash Counter. allows photographers the ability to control all of their Elinchrom RX — Photo Job Studio Management.

The USB Transceiver RX modules their MAC® or WIN® operating systems.

> An additional feature of this software is the Photo-Job function. Photo-Job is basically a Studio where EL-Flash units, accessories and all settings car be simulated. These setups can be then saved and shared to other photographers using the EL Skyport Software 3.0. An excellent way for students or anyone who wants to learn more about photography to share their experience on photography

- Control of functions of all Elinchrom
- Firmware update.
- Programmable Timer

and Elinchrom flashes. This

module can also act a Universal

Speed Receiver at the same time

### (5) EL-SKYPORT WIFI AND MOBILE APPLICATION FOR APPLE® MOBILE DEVICES

the remote of Elinchrom RX flash units from Apple® mobile devices such as iPhone®, iPad® and iPod Control features with an Apple device Touch®. The idea is to use devices Frequency and Group settings are for controlling flash units, which adjustable on the application already exist in big volume in the market and which many owners specification as the Universal module consider to be the most practical

Shares the same technical

- Up to 50 m outdoor in Wifi mode and and user friendly mobile devices
- up to a 100 m in Skyport mode ever. All Elinchrom RX units can Up to 20 m indoor in Wifi mode and be controlled but various features
  - up to 40 m in Skyport mode.
  - Wireless firmware update via the EL-Skyport software 3.0.

## **EL-SKYPORT DISTANCE RANGE**

# Indoors Range

Up to 60 m in Normal sync mode Up to 40 m in Speed sync mode.

## **Outdoors Range**

Up to 120 m in Normal sync mode Up to 70 m in Speed sync mode.

Elinchrom units, most speedlights speedlights!

The Universal Speed Receiver includes several sync cables, adapters and a multivoltage charger with Furo, UK and USA mains adapter and EL-Standard sync cables and 3.5mm jack, to connect to other units.

to the mains whilst the Universal

- Switch selection for 4 different Groups.
- Camera Triggering. This feature requires optional shutter camera release cables.
- Recognition by the EL-Skyport software 3.0 for trigger and Flash-Delay settings.