

## STUDIO FLASH SYSTEM

The D-Lite RX studio flash system is the entry range of the Elinchrom studio flash family.

Whether you are new to lighting, already have speedlights or just want to take your photography to the next level, the D-Lite RX series provide all you need.

Ideal for small business applications, portraiture, for anyone interested in the art and creativity of lighting, these Swiss designed and tested units will not only give many years of satisfactory service and pleasure but also allow the upgrade to more advanced units if necessary.



#### **FEATURES**

The built-in EL Skyport transceiver provides accurate wireless flash synchronisation, radio remote control and many other functional refinements such as:

#### EL-Skyport (built-in)

Radio remote control of power settings and flash triggering.

#### Unique control

Full control over the units with the EL-Skyport app for Apple® devices via the optional WiFi module or with the EL-Skyport Software via the optional USB Transceiver RX.

#### Versatility

Pre-flash detector system to enable the use of D-Lite RX with speedlights and many programmable features such as variable f-stop steps and ready beep function.

#### Security

5V sync socket for maximum protection of digital cameras and automatic temperature controlled ventilation.

#### Stability

Power Auto-Dump & power controlled.

#### Family

Accessory bayonet with speed locking, accepting all EL-accessories and Rotalux softboxes up to 135 cm.



**D-Lite RX 2** — 200 Ws — N° 20486.1



# **ACCESSORIES**





#### **Deflector Set** — N° 26310

Elinchrom is the only system with the central umbrella fitting which gives freedom to photographers to modify the hardness / softness of their lights easily. These deflectors can eliminate, soften or tone sharp shadow edges.

### Portalite Octa **56** cm **Softbox** — N° 26152

Portalites are made out of the same quality material as Elinchrom uses for Rotalux softboxes but priced to budget. The EL speedrings and rods are designed to give good stability and quick assembly.

This Octa shape is designed to work as a small beauty dish when used the optional deflector set.



### **EL-Skyport Transmitter**

**Speed** — N° 19350

The ELS Transmitter is part of every D-Lite RX Set. This Skyport Transmitter enables you to work free from sync cords and to work wirelessly while controlling the power settings of your units. 8 Frequency channels with 4 Groups are available.



#### **Snoot & Grid** — N° 26061



A traditional accessory, designed to give approx. 15° controlled spot of light with a hard shadow effect. Comes with a Snoot Grid. Grids of various honeycomb sizes deliver a sharply defined concentrated light source of exceptional quality. The grid is an easy retro fit, with clips to grip to the interior of the snoot.

#### Reflector Grid Set 18 cm - N $^{\circ}$ 26060

This set includes one Grid Reflector and one 18 cm grid. The grid limits light spread and offers sharper shadows. This reflector can be used for direct or indirect lighting in combination of translucent, silver or white EL-umbrellas.



### Umbrella Set / Silver-Translucent 85 cm - $N^{\circ}$ 26062

Umbrellas give large spreads of light and the Silver is used for mid crisp shadow effects. The umbrella set includes 1x Umbrella 85 cm Translucent & 1x Umbrella Silver 85 cm with protection sleeves.



#### **Varistar Set 85 & 105 cm** 85cm — N°26386 / 105cm — N°26385

The multitalented umbrella for in and out studio use: Easy to set up, lightweight and fits into most EL-carrying bags. Ideal for industrial, portraits and groups, the Varistar is even in light distribution due to its central positioning over reflector and flashtube.
The set includes a protective bag, a Varistar Reflector and the Varistar umbrella.



# TO GO SETS

The D-Lite RX kits enable instant use for Studio photography. With only two bags, the complete studio is very portable and can be easily stored until next use. The 2/2 and the 4/4 kits come with two  $66 \times 66$  cm softboxes and can be used with the optional Deflector Set to modify the nature of the light.



#### D-LITE RX 2/4 TO GO

N° 20840.2

Qty	Code n°	Article	
1x	20486.1	D-Lite RX 2	
1x	20487.1	D-Lite RX 4	
1x	19350	EL-Skyport Transmitter Speed	
1x	11088	Sync cable 5 m	
2x	26143	Reflector 16 cm/90°	
1x	26350	Eco Umbrella Black & Silver 85 cm	
1x	26351	Eco Umbrella Translucent 85 cm	
1x	33198	Carrying bag for two D-Lite RX	
1x	30162	Tripod Set 2 (2x 88 – 235 cm with bag)	

#### **D-LITE RX 2 TO GO**

N° 20841.2

Article	





#### **D-LITE RX 4 TO GO**

N° 20842.2

Qty	Code n°	Article
2x	20487.1	D-Lite RX 4
1x	19350	EL-Skyport Transmitter Speed
1x	11088	Sync cable 5 m
2x	26129	Portalite Softbox 66 x 66 cm
1x	26143	Reflector 16 cm/90°
1x	33198	Carrying bag for two D-Lite RX
1x	30162	Tripod Set 2 (2x 88 – 235 cm with bag)

# **SPECIFICATIONS**

### **TECHNICAL DATA**

	D-LITE RX 2	D-LITE RX 4	
Energy (Ws/J)	200	400	
F-Stop (1m, 100 ISO, reflector 48°)	45.3	64.3	
Power range f-stop	5		
Power range Ws	12 - 200	25 - 400	
Power range	1/1 - 1/16		
Power increments in f-stop	1/10 to programmable 5/10 - 1/1		
Flash duration t0.5 at max. power in s.	1/1200	1/800	
Recycling 230 V in s.	0.2 - 0.6	0.35 - 1.2	
Recycling 115 V in s.	0.2 - 0.8	0.35 - 1.6	
Colour temperature in °K at max. power	5500		
Auto Power Dumping	Adjusts power settings automatically		
Power stability	± 0.5%		
Voltage	Multivoltage 90 - 260 V		
Modelling lamp mode	Proportional, min, max, off		
Modelling lamp 230 V	E27 100 W / 196 V (effective 150 W)		
Modelling lamp 115 V	E27 100 W / 90 V (effective 150 W)		
Flashtube	n° 24009: Plug-in, user replaceable		
EL-Skyport (Built-in)	Integrated transceiver, 8 Frequency Channels and 4 Groups with full RX features		
Sync voltage	5 V (compatible with all cameras)		
Sync socket	3.5 mm Jack		
Fan Cooled	Microprocessor controlled fan with thermal cut-out		
Umbrella fitting	Centred tube for EL-umbrellas ø 7 mm. Stand bracket with extra umbrella fitting for larger umbrella shafts		
Max. power consumption (230 V / 50 Hz)	150 W (during charge: 370 W)		
Max. power consumption (115 V / 60 Hz)	180 W (during charge: 280 W)		
Dimensions (with protective cap)	26 x 14 x 19 cm		
Weight	1.3 kg (2.8 lb.)	1.5 kg (3.3 lb.)	
Supplied with	Mains cable, flashtube, modelling lamp and protective cap		
Code N°	20486.1	20487.1	

Tolerances of specifications and components conform to IEC and CE standards. The listed values can differ due to tolerances in components, or measuring instruments. Technical data, subject to change. No guarantee for misprints.

#### **CONTROL PANEL**



