SPEEDLITE EL-5 BUILT FOR BRILLIANCE

A powerful, advanced flash with fast recycling, great creative control and outstanding performance for all situations.





- Professional lighting with performance to match
- Multi-Function Foot for advanced operation
- · Feature packed for creative photography
- Multi-flash lighting for studio quality shooting
- Intuitive interface and advanced handling
- Remote, reliable operation every time



PRODUCT RANGE



Speedlite EL-1



Speedlite EL-5



Speedlite 430EX III-RT

Speedlite EL-1
Speedlite EL-5
Speedlite 430EX III-RT
Speedlite EL-100



TECHNICAL SPECIFICATIONS

SPEEDLITE EL-5

POWER

Guide No. (ISO100).meters

700M

Zoom head Focal length coverage Coverage with wide panel

Auto zoom for sensor size

FLASH MODES

Auto exposure control High speed sync (FP) Manual / output settings Manual steps

Continuous shooting priority (CP) mode

Continuous flashes in a burst

Strobe / output settings Stroboscopic Frequency

FLASH-RELATED FUNCTION

FE lock FE memory Flash exposure compensation Flash exposure bracketing Second-curtain flash sync Modelling flash

Colour temperature info communication

Modelling lamp

WIRELESS FLASH Transmitte

Transmission type Transmitter range Receive

Max. number of Transmitters / Receivers

No. of groups No. of channels LINKED Remote Shutter

FLASH HEAD MOVEMENT

What's in the box? Speedlite EL-5 SOFT CASE STAND

> Battery Pack LP-EL Printed Matter Unit Packaging Unit

Down

Left

60 (200mm)

Auto/Manual 24-200mm 14mm Yes

F-TTL II / F-TTL

Yes = 1/1 to 1/10241 1/3-stops

Maximum at full power: Approx. 852

Yes - 1/4 - 1/1024 1 - 500Hz

Yes Yes ±3 stops

±3 stops Yes (including wireless)³

No (supported as off-camera receiver unit only)⁴

Yes, 2 x White LED (user selectable duration and 5 brightness levels)

Yes

Yes Radio only 30m (approx.)⁵

15 / 15 (16 in total of any combination)

5 (A/B/C/D/E) Auto, 1-15 Yes

45, 60, 75, 90, 120°

60, 75, 90, 120, 150 and 180° 60, 75, 90, 120, 150 and 180° AF ASSIST

AF-assist beam Number of AF points supported (infrared) AF-assist range (at centre)

POWER SOURCE Battery

Battery level indicator Minimum recycling time No. of flashes

(fully charge battery) External power supply

CONSTRUCTION Dust and water resistance

Active cooling Mount type supported

MISC.

Custom Functions (C.Fn) / Personal Functions (P.Fn) Flash settings from camera

PC terminal

ACCESSORIES

Included

Optional

DIMENSIONS & WEIGHT Size (W x H x D), mm

Weight, grams

Dual white LFD lamp

Approx. 0.6-10m

Rechargeable Lithium-ion Battery Pack LP-EL

Yes - 5 levels / percentage Approx. 0.1-1.2 sec^{2,7} Approx. 350 (at full power)²

Nο

No - Enhanced passive cooling design Multi-Function Shoe8 (Gold plated terminals)

11 x C Fn / 8 x P Fn

(plus 3 x Custom Modes (C1, C2, C3)) Yes⁹ - On-flash Menu Direct button

Battery Pack LP-EL Speedlites Case Mini Stand

Mounting foot cover Battery Charger LC-E6E

Car Battery Charger CBC-E6 Speedlite Transmitter ST-E10 (Multi-Function foot) Speedlite Transmitter ST-E3-RT (Ver.2)

(Standard 5-pin foot)

EX series Speedlites with radio receiver function

Approx. 80.2 x 139.9 x 123.3 mm Approx. 491g (body only)

- 1 Minimum flash output is 1/128 for high-speed sync.
- 2 Using a fully charged LP-EL battery under Canon testing conditions. Continuous flash count of full output until flash firing restriction Level 1.
 3 With compatible cameras/devices and not available with stroboscopic shooting.
 4 Modelling flash is available when being used as a receiver used both with other Speedlites
- featuring sender functionality and with cameras supporting modelling flash that are equipped with a conventional accessory shoe, such as the EOS-1D X Mark III. In this kind of arrangement, modelling flash can be activated from the camera (by using the DOF preview button).

 5 Without any obstructions between sender and receiver, and without external radio
- interference. Arrangement of units and other external factors may affect the range/performance. 6 With compatible cameras, the Speedlite automatically adjusts the LED intensity depending
- on scene brightness. Automatically switches to intermittent mode if the internal temperature rises during LED AF-assist beam firing.
 7 1/1024 to 1/1 power charging time required for firing.
- 8 For use with compatible cameras with Canon's Multi-Function shoe, a firmware update may be required. Note, not all functions may be supported with all cameras (the EOS R5 C and camcorders with the Multi-Function shoe are not supported).
 9 With compatible cameras.

Canon

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2022