

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

Canon

Live for the story_

TECHNICAL SPECIFICATIONS

SPEEDLITE EL-5

POWER

Guide No. (ISO100).meters 60 (200mm)

ZOOM

Zoom head Auto/Manual
Focal length coverage 24-200mm
Coverage with wide panel 14mm
Auto zoom for sensor size Yes

FLASH MODES

Auto exposure control E-TTL II / E-TTL
High speed sync (FP) Yes
Manual / output settings Yes - 1/1 to 1/1024¹
Manual steps 1/3-stops
Continuous shooting priority (CP) mode -
Continuous flashes in a burst Maximum at full power: Approx. 85²
Strobe / output settings Yes - 1/4 - 1/1024
Stroboscopic Frequency 1 - 500Hz

FLASH-RELATED FUNCTION

FE lock Yes
FE memory Yes
Flash exposure compensation ±3 stops
Flash exposure bracketing ±3 stops
Second-curtain flash sync Yes (including wireless)³
Modelling flash No (supported as off-camera receiver unit only)⁴
Modelling lamp Yes, 2 x White LED (user selectable duration and 5 brightness levels)
Colour temperature info communication Yes

WIRELESS FLASH

Transmitter Yes
Transmission type Radio only
Transmitter range 30m (approx.)⁵
Receiver Yes
Max. number of Transmitters / Receivers 15 / 15 (16 in total of any combination)
No. of groups 5 (A/B/C/D/E)
No. of channels Auto, 1-15
LINKED Remote Shutter Release Yes

FLASH HEAD MOVEMENT

Up 45, 60, 75, 90, 120 °
Down 7 °
Left 60, 75, 90, 120, 150 and 180 °
Right 60, 75, 90, 120, 150 and 180 °

AF ASSIST

AF-assist beam Dual white LED lamp⁶
Number of AF points supported (infrared) n/a
AF-assist range (at centre) Approx. 0.6-10m

POWER SOURCE

Battery Rechargeable Lithium-ion Battery Pack LP-EL
Battery level indicator Yes - 5 levels / percentage
Minimum recycling time Approx. 0.1-1.2 sec^{2,7}
No. of flashes (fully charge battery) Approx. 350 (at full power)²
External power supply No

CONSTRUCTION

Dust and water resistance Yes
Active cooling No - Enhanced passive cooling design
Mount type supported Multi-Function Shoe⁸ (Gold plated terminals)

MISC.

Custom Functions (C.Fn) / Personal Functions (P.Fn) 11 x C.Fn / 8 x P.Fn (plus 3 x Custom Modes (C1, C2, C3))
Flash settings from camera menus Yes⁹ - On-flash Menu Direct button
PC terminal No

ACCESSORIES

Included Battery Pack LP-EL
Speedlites Case
Mini Stand
Mounting foot cover
Optional 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

DIMENSIONS & WEIGHT

Size (W x H x D), mm Approx. 80.2 x 139.9 x 123.3 mm
Weight, grams Approx. 491g (body only)

Footnotes

- Minimum flash output is 1/128 for high-speed sync.
- Using a fully charged LP-EL battery under Canon testing conditions. Continuous flash count at full output until flash firing restriction Level 1.
- With compatible cameras/devices and not available with stroboscopic shooting.
- 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).
- Without any obstructions between sender and receiver, and without external radio interference. Arrangement of units and other external factors may affect the range/performance.
- 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.
- 1/1024 to 1/1 power charging time required for firing.
- 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).
- With compatible cameras.

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

BUILT FOR BRILLIANCE

SPEEDLITE EL-5

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

Sale Start Date: February 2023 (TBC)



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code
Speedlite EL-5	5654C004AA	8714574672694

OPTIONAL ACCESSORIES:

Product Name	Mercury Code	EAN Code
Flash Battery Pack LP-EL	4307C002AA	4549292161595
Car Battery Charger CBC-E6	3350B001AA	4960999627540
Battery Charger LC-E6E	3349B001AA	4960999627502
Speedlite Transmitter ST-E10	4944C001AA	4549292184556



BUILT FOR BRILLIANCE

SPEEDLITE EL-5

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



MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Gross Weight (kg)
Speedlite EL-5	5654C004AA	EA	Each	1	14	12.6	28.4	0.8258
		CT	Carton	6	45	27.5	32.5	5.56
		EP	Euro Pallet	120	120	80	142	123.2
			Layers per Pallet	TBC				
			Cartons per Layer	TBC				
			Products per layer	TBC				

What's in the box?

- Speedlite EL-5
- SOFT CASE
- STAND
- Battery Pack LP-EL
- Printed Matter Unit
- Packaging Unit

Canon

Live for the story_