

		SPEEDLITE 430EX III-RT
Power	Guide No. (ISO100).meters	43 (105mm)
Zoom	Zoom head focal length coverage Coverage with wide panel Auto zoom for sensor size	Yes 24-105mm 14mm Yes
Flash modes	Auto exposure control High speed sync (FP) Manual / output settings Manual steps Strobe / output settings Frequency Video light Video light power Video light colour temperature	E-TTLII/E-TTL Yes Yes - 1/1- 1/128 1/3 step - - - - -
Flash-related function	FE lock Flash exposure compensation Flash Exposure bracketing Second-curtain flash sync Modelling flash Colour temperature info communication	Yes Yes No Yes Yes Yes
Wireless flash	Transmitter Transmission type Signal range (Infra-red/Radio) Slave function Master function No of groups (Optical/Radio) No of channels (Optical/Radio) Remote Shutter Release	Yes Radio Indoors: 12-15m / 30m Outdoors: 8-10m / 30m Infra-red/Radio Radio - / 5 - / 15 Yes
Flash head movement	Up Down Left Right	45, 60, 75 and 90° - 60, 75, 90, 120, and 150° 60, 75, 90, 120, 150 and 180 °
AF Assist	AF-assist beam Number of AF points supported AF-assist beam type (centre AF point/other AF points)	Yes 1 Infra-red / flash strobe
Power source	Battery Minimum recycling time *2 External power supply	4 x AA batteries Approx. 3.5 sec No
Construction	Dust and water resistance Mounting foot material	No Metal
Misc.	Custom function Flash settings from camera menus *3 External flash exposure sensor PC terminal Compatible Accessories	10 (8 personal functions) Yes No No Off-camera shoe cord OC-E3 Bounce adapter SBA-E2 Color filter/Bounce adapter holder Color filter SCF-E2

	Dedicated flash bracket	No
Dimensions & weight		
	Size (W x H x D), mm	70.5 x 113.8 x 98.2
	Weight (Excluding batteries), grams	295g
	Operating environment	
	Working temperature range:	0 °C - 45 °C / 32 °F - 113 °F
	Working humidity:	85 % or less
<p>All data is based on Canon standard testing methods (according to CIPA Standards) except where indicated.</p> <p>Subject to change without notice.</p> <p>[2] time taken to recharge flash after full discharge using Alkaline AA batteries</p> <p>[3] With compatible cameras only</p>		