Ratings > Top Flight In our tests, we looked for drones with simple, reliable controls and high-quality cameras.





OUTDOOR ONLY

		Brand & Model	Overall Score	Price	Specs		Test Results						
Rec.	Rank				Weight (lb.)	Flight time (min.)	Flight	lmage quality	Battery life	Versatility	Safety features	Ease of use	
	1	DJI Mavic Pro	82	\$900	1.62	23	8	8	<u>^</u>	8	8	^	
	2	Parrot Bebop 2 w/FPV pack	62	\$350	1.10	24	^	0	^	^	0	<u>^</u>	
	3	GoPro Karma*	60	\$800	4.29	13	0	^	•	8	0	<u>^</u>	
	4	Yuneec Q500+ Typhoon 4K Quadcopter	58	\$700	3.75	14	1	0	•	^	^	②	

SELFIE DRONES

		Brand & Model	Overall Score	Price	Specs	Test Results							
Rec.	Rank				Weight (lb.)	Flight	4K video quality	HD video quality	Still photo	Battery life	Versatility	Ease of use	
	1	DJI Spark	84	\$400	0.66	8	NA	^	^	8	8	8	
	2	Yuneec Breeze 4K	68	\$230	0.85	<u>^</u>	0	0	0	8	6	8	
	3	ZeroTech Dobby	67	\$280	0.43	<u>^</u>	NA	0	^		<u>^</u>	8	
	4	Xiro Xplorer Mini	62	\$500	0.96	<u>^</u>	NA	0	0	^	0	8	
	5	Hover Camera Passport	54	\$500	0.53	O		0	^		8	8	
	6	Wingsland S6 4K	53	\$240	0.57	0	0	O	•	O	0	8	

HOW WE TEST: The scores for selfie drones should not be compared with scores for outdoor drones because we varied test protocols to account for size, weight, and functionality. **Flight** reflects takeoff, landing, and maneuverability. **Battery life** was measured with the drone hovering and recording video. **Versatility** rewards features such as folding rotors, orbit modes, and easy-to-replace batteries.

Safety features include prop guards, geo-fencing, obstacle avoidance sensors, and low-battery warnings

^{*}Tested with GoPro Hero5 camera (sold separately). GoPro says it's exiting the drone business, so the model and replacement parts may be in limited supply.