

Technical Data ZEISS Trail Cameras

Model	ZEISS Secacam 5	ZEISS Secacam 7	
Optics			
Field of view	60	60°	
Number of LEDs Type of flash	60 x Black-L	60 x Black-LED (940 nM)	
Flash range	~ 31	~ 30 m	
Response time	< 0,35 ~ 0,4	< 0,35 ~ 0,45 Seconds	
Sensor			
Sensor type	CMOS	CMOS Sensor	
Sensor resolution	5 MP (12 MP	5 MP (12 MP interpolated)	
Display			
Display size	50 x 4	50 x 40 mm	
Display type	2,4" TFT-LCD	2,4" TFT-LCD Color Display	
Electronics			
Ports	US	USB-C	
Power supply	8 × batteries/ recharg	8 × batteries/ rechargeable type LR6 (AA)	
Battery compartment	Hinged compartment	Magazine	
Voltage		12,5 V – 8,5 V	
Storage capability	SD or SDHC ca	SD or SDHC card up to 32 GB	
Resolution of transmitted photos	1920 x	1920 x 1440 px	
Cellular network (multi-net SIM)	LTE	LTE (4G)	
Transfer protocol	HT	HTTPS	
Location reporting	GI	GPS	
Connection to other devices	ZEISS Secaci	ZEISS Secacam App / USB	
General			
IP protection class		IP 66	
Operating temperature		- 20 °C bis +55 °C	
Length x Width x Height	130mm x 100 mm x 70 mm	143 mm x 120 mm x 75 mm	
Weight	320 g	440 g	