

Low-Cost Visualisers

Model	Hue	TTS	Genee	HoverCam	TTS	Lumens	Optoma	Genee	Elmo
Model	HD Pro Camera	Easi view	GV50	Z5	Easiview Pro	DC125	DC350	150SD	MO-1
RRP	45	100	162	179	180	245	300	374	419
Sensor		3 mp	5 mp	5 mp	5 mp	5 mp	5 mp	2 mp	5 mp
Max Resolution Output	1280 x 720	1600 x 1200	1920 x 1080	1920 x 1080	1600 x 1200	1920 x 1080	1280 x 720	1024 x 768	720P
Effective Megapixels for still image capture	0.9 mp	1.8 mp	5 mp	5 mp	1.8 mp	1080P	720P	XVGA	720P
Zoom									
Digital			Yes	8	6	8	8	10	8
Mechanical				10		8			
Optical / ASR							5	4	
Total	1	1	1	80	6	64	40	40	8
Scanning									
View / Scan Size	A4	A4	A4	A4	A4	A3+ (420 x 325mm)	A4		A4
Scan to pdf				Yes					
Multi Page Stack / Scan				Yes					
Time Lapse/motion Scan				Yes		Time Lapse Only			
Save Images to		PC	PC	PC	PC	PC	SD Card	Available SD Card	PC or SD Card
Video Capture									
Video Resolution (max)	Yes	Yes	Yes	1080P	Yes		1080P		Not Supported
Frame Rate	Up to 30 fps	Up to 15 fps	Up to 18 fps	15 fps at 1080P	Up to 15fps	30 fps	30 fps	Up to 30 fps	
Microphone	LED	Yes	Yes	30fps at 720P	Yes	Yes	Yes		Yes
Features									
Lighting	LED	LED	LED	LED	LED	LED	LED	LED	LED
Whiteboard Connector				Yes		Compatible			
Kensington Security Slot				Yes		Yes	Yes	Yes	Yes
Remote Control							Yes	Yes	
Image Manipulation									
Annotation	Still Images Only	None	Over live video or still images	Over live video or still images	None	Over live video or still images	Over live video or still images	Over live video or still images	None
Focus	Only Manual	Auto Focus Only	Auto Focus Only	Auto Focus Auto Focus Lock	Auto Focus Only	Auto Focus	Auto / Manual Focus	Auto / Manual Focus	Auto / Manual Focus
SLR Style Controls	None	None	Software controls some features	Auto Exposure, White Balance	None	Auto Exposure, White Balance	None	Auto White Balance	Auto / Manual White Balance

Items shown as 'Available' can be purchased at an additional cost.

All information based on online searching for specifications. If you spot any errors, please notify us.

A weakness in that model

Best in Class