



✓ Only little available

CHF **125.00**

CHF **115.63** excl.

Logitech StreamCam - Web camera - colour - 1920 x 1080 - 1080p - audio - USB-C 3.1 Gen 1 - MJPEG

• YUY2

Manufacturer	Logitech
EAN	5099206087682
Manufacturer#	960-001297

Description

Microphone intégré, Interfaces: USB type C, Résolution Webcam: 1920 x 1080 (Full HD)

Specification

Product Description	Logitech StreamCam - live streaming camera
Device Type	Live streaming camera
Audio	Yes: built-in dual omni-directional microphones
Dimensions (WxDxH)	5.8 cm x 4.8 cm x 6.6 cm
Weight	150 g
Colour	White
Connectivity Technology	Wired
Connectivity Technology Camera	Wired
Camera	Colour
Camera Max Resolution	Colour 1920 x 1080

Focus Adjustment	Automatic (min distance 10 cm)
Lens Iris	F/2.0
Interfaces	USB-C 3.1 Gen 1
Cables Included	1 - USB-C 3.1 cable - integrated - 1.5 m
Features	Auto exposure control, LED indicator, noise reduction, electronic image stabilisation
Manufacturer Warranty	1-year warranty

Techn. Details

Device Type	Live streaming camera
Audio Support	Yes: built-in dual omni-directional microphones
Connectivity Technology	Wired
Width	5.8 cm
Depth	4.8 cm
Height	6.6 cm
Weight	150 g
Туре	Colour
Digital Video Format	MJPEG, YUY2
Max Digital Video Resolution	1920 x 1080
Video Modes	1080p
Digital Video Capture Resolution	1280 x 720, 320 x 240, 1920 x 1080, 640 x 360, 848 x 480, 960 x 540
Frame Rate (max)	60 frames per second
Still Image Capture Resolution	1080p
Features	Auto exposure control, LED indicator, noise reduction, electronic image stabilisation
Focal Length	3.7 mm
Lens Iris	F/2.0
Focus Adjustment	Automatic
Min Focus Distance	10 cm
Diagonal Field of View	78

(degree)

Computer Interface	USB-C 3.1 Gen 1
Included Accessories	Tripod, monitor mount
Cables Included	1 x USB-C 3.1 cable - integrated - 1.5 m
Colour	White
Software Included	XSplit (3 months Premium licence)
OS Required	Windows 10 or later, Apple macOS 10.14 or later
Service & Support	Limited warranty - 1 year

Date added: 2021-02-09 17:17:13 / SID: 4265978 / DID: 1051373