



4K Ultra-High Definition



Auto Framing



120° Field of View



Echo Cancellation



360° Microphone



Bluetooh/USB Connection

## PROVIDE AN **IMMERSIVE** VIDEO EXPERIENCE

Newline MEET CAM is a dedicated camera solution for conference spaces and classrooms that provides a vivid face-to-face video quality and audio experience. The MEET CAM includes a 4K ultra-high definition camera, featuring a 120° wide-angle lens with facial detection and auto-framing, and a speakerphone, with 6 directional microphones to pick up clear sound from all directions. Present and communicate comfortably anywhere in your meeting room or classroom without having to huddle around the microphone and camera. Connect the MEET CAM to your Newline interactive display in seconds with the simple plug & play setup and get your presentation started fast!

## Meet Cam

## **Specifications**





Camera	
Dimensions	2.3 x 1.8 in
Sensor	1/2.5" CMOS, 8.51M pixel
Field of View	120°
Zoom	3x Digital
UVC Protocol	UVC 1.1
Resolution	4K@30fps, 1080p@60fps/30fps, 720p@60fps/30fps
White Balance (WB)	ATW/Auto/Manual
Shutter Speed	1/60 - 1/10000 seconds
Signal Noise Ratio (SNR)	63dB
Effective Focus Length	f = 2.22mm
Aperture (F#)	F/2.4
Min. Illumination	0.5 Lux (in Daylight), 0.1 Lux (at Night)
System Requirement	Windows 7, Windows 10, Mac OS 10.10 or higher
USB Cable	USB2.0 x 1 (3m)
Auto-Framing	Yes
WDR	Yes
Auto Exposure	Yes

Packaging	
Dimensions	11.9 x 6.7 x 4.4 mm

Speakerphone	
Dimensions	5.2 x 1.4 mm
Weight	0.7 lbs
Connectivity	USB 2.0 / Bluetooth 4.0
USB Cable Length	3 ft
Touch Buttons	Power, Bluetooth, Answer Call, End Call, Volume Up, Volume Down, Mute
Wireless Range	100 ft
PC USb Bluetooth Dongle (BT50)	USB BT Audio Device / HID Dongle Bluetooth 5.0
Battery	Lithium Polymer
Power	5V / 1.2 A
Max Power Output	7W
Charging Time	3 Hours
Talk Time	12 hours
Standby Time	450 days, Power Safe After 30 min
Microphone Type	6 MEMS Microphone Arrays
Signal to Noise Ratio (SNR)	+59 dB
Pickup Range	6.5ft
Sensitivity	82 dbSPL +/-3db SPL @1m
Wideband Audio/HD Voice	Yes
Audio Duplex	Yes
Noise Suppression (NS)	Yes
Digital Signal Processing (DSP)	Yes
Acoustic Echo Cancellation (AEC)	Yes