# Huddly IQ

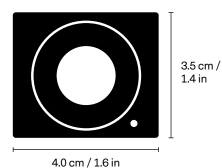


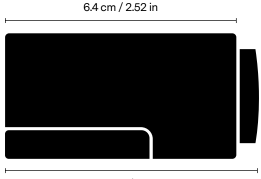
For small spaces and medium meeting rooms.



# Huddly IQ Product Information

Weight: 120 g / 0.26 lbs





7.2 cm / 2.82 in

### **Specifications**

#### **Image**

- · 12 Megapixels 1/2.3" CMOS sensor
- 1080p Full HD @ 30 fps
- 720p HD @ 30 fps
- · 16:9 aspect ratio output
- UVC 1.1 plug-and-play compatible

#### **Optics**

- · Ultra-wide angle glass optics
- Horizontal field of view 120°
- Vertical field of view 90°
- Diagonal field of view 150°
- f/2.8 aperture

#### Connectivity

- USB Type-C connector
- SuperSpeed USB 3
- Power requirement 5V 900mA

#### **System & Hardware Requirements**

Any operating system with built-in USB plug-and-play support, including:

- Windows 10 or later
- macOS

#### Hardware

- 5-element beamforming microphone array (optional)
- Aluminum unibody construction
- High-performance video processing engine
- Neural compute engine
- Embedded mounting hinge
- · Camera tripod mount

#### Color

Matte Black

#### **Packaging Dimensions**

L: 80 mm x W: 52 mm x H: 50 mm

#### Certification





huddly.com/IQ 2

# Huddly IQ Product Information

### **Features**

#### Microphone array (optional)

Huddly IQ optionally features an embedded five-element beamforming microphone array to ensure crystal-clear audio.

#### Wide-Angle Lens

The camera features a wide-angle lens that ensures everyone is captured on video, even those who are close to the screen.

#### **Genius Framing**

The camera detects the people in its entire field of view and intelligently frames them for the best experience.

#### **Gallery View**

A split-screen layout displays each participant in an individual pane, with intelligent zoom adjustments to ensure equal representation.

#### Digital Pan/Tilt/Zoom

The camera has no moving parts, allowing Pan, Tilt, and Zoom functions to be adjusted smoothly, silently and instantly.

#### Software-Upgradable

The camera gets even smarter over time with regular software enhancements and new intelligent features.

#### **Image Enhancement**

The camera automatically corrects white balance, color, and optical aberration. It reduces image noise through bias compensating spatio-temporal filtering with wide-area chroma filtering and adapts to poor lighting conditions with Dynamic Light Optimization.

#### **Real-Time Dewarping**

The camera's wide-angle image is dewarped and perspective corrected in real time, rendering a natural, true-to-life view.

#### **Portrait Lighting**

The camera uses AI to understand the lighting conditions in the image. It automatically adjusts exposure to ensure that faces are well-lit and facial expressions are clearly visible.

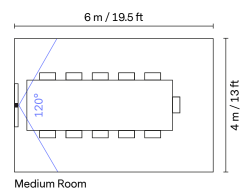
#### InSights Analytics API

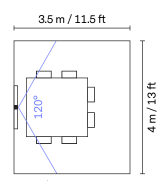
The camera can detect and count the people within its entire field of view, with high-quality analytics data accessible via the Huddly InSights API.

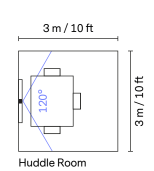
#### 180° Auto-Flip

The camera automatically provides the correct view when mounted upside down.

## **Room Examples**







3

Small / Focus Room

huddly.com/IQ