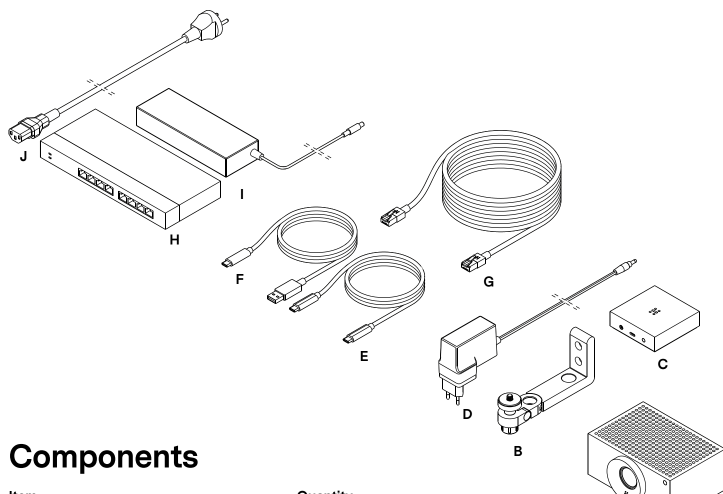
# Huddly Crew



Al-directed multi-camera system



# Huddly® Crew™ Components



Item		Quantity
A	Huddly L1	3
B C	Wall Mount USB Adapter	3
D	Power Adapter & Regional Plugs	1
Ε	USB C-C Cable, 0.6 m	1
F	USB A-C Cable, 0.6 m	1
G	Ethernet Cable, 3 m	4
Н	Ethernet Switch	1
I	Power Adapter	1
J	Regional Power Cable	4

# Huddly® Crew™ Product Information

### **Features**

#### **Huddly Director**

Like a TV director, Huddly Director edits your meetings live using Edge AI. You can choose between Speaker and Collaboration Mode to adapt the experience to your needs.

#### Speaker Mode

Ideal for formal or informative meetings, Speaker Mode identifies the main speaker and keeps the camera view focused on them.

#### **Collaboration Mode**

Collaboration Mode is ideal for interactive sessions. Inspired by TV and movie production, it switches between the speaker and listener reactions for an engaging and natural meeting flow.

#### Software-Upgradable

Huddly Crew is designed for continuous improvement through regular software upgrades that introduce new capabilities and enhancements.

#### **Image Enhancement**

Huddly Crew features automatic white balance, color correction, and optical aberration correction. It uses bias-compensating spatiotemporal filtering with wide-area chroma filtering to reduce image noise and Dynamic Light Optimization to adjust to low lighting conditions.

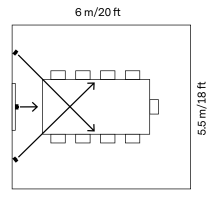
#### **Real-Time Dewarping**

Huddly Crew's wide-angle image is automatically dewarped and perspective-corrected in real-time, resulting in a natural, true-to-life view.

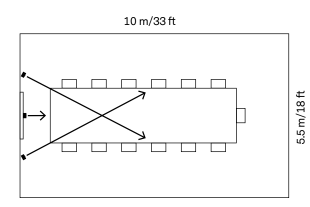
#### **Exposure Adjustment**

Huddly Crew uses an intelligent exposure adjustment mechanism to optimize brightness levels across cameras.

### **Room Examples**

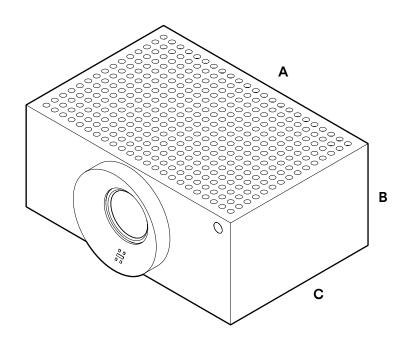


Medium room



Large room

## Huddly® Crew™ L1



Huddly Crew consists of three Huddly L1 network cameras with specialized Huddly Director software.

#### Measurements

Α	Length	122 mm / 4.8 in
В	Height	53 mm / 2.0 in
С	Width	82 mm / 3.2 in
	incl. lens	90 mm /3.5 in

#### Weight

0.6 kg / 1.3 lbs

#### **Image**

- 6K image sensor
- · 20.30 Megapixels 1" CMOS Sensor
- · 1080p Full HD @ 30 fps video output
- · 720p HD @ 30fps video output
- Up to 5x digital zoom
- 16:9 aspect ratio output
- 180° image auto-flip

#### **Optics**

- · Wide-angle glass optics
- Horizontal field of view 92°
- Vertical field of view 65°
- Diagonal field of view 103°
- f/2.9 aperture

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

- Windows 10
- Huddly USB Adapter (included)

#### Connectivity

- · Connector: RJ45
- · Cable: Cat 5e/6/7
- USB Type-C port supporting USB 2/3 (via USB Adapter)

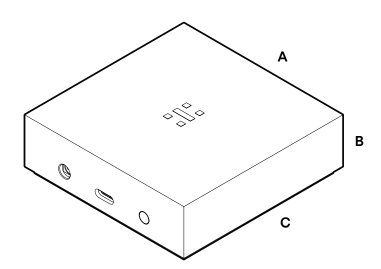
#### Hardware

- High-performance VPU with neural compute engine
- Aluminum body

#### Color

Matte Black

## Huddly® Crew™ USB Adapter



The Huddly USB Adapter enables plug-and-play connectivity between Huddly Crew and your meeting room computer.

#### Measurements

A Length 82 mm / 3.2 in B Height 27 mm / 1.1 in C Width 82 mm / 3.2 in

#### Weight

0.2 kg / 0.4 lbs

#### Connectivity

- USB Type-C port supporting USB 2/3 (to host computer)
- · RJ45 gigabit Ethernet port to camera
- DC power connector

#### **Power Requirements**

Requires external 5V 3A power, supplied either via USB C or the included external AC/DC 5V 4A power adapter.

#### **Hardware Specifications**

- Aluminum body
- Built-in magnet for easy mounting to metal
- Wall mount plate (included)

#### Color

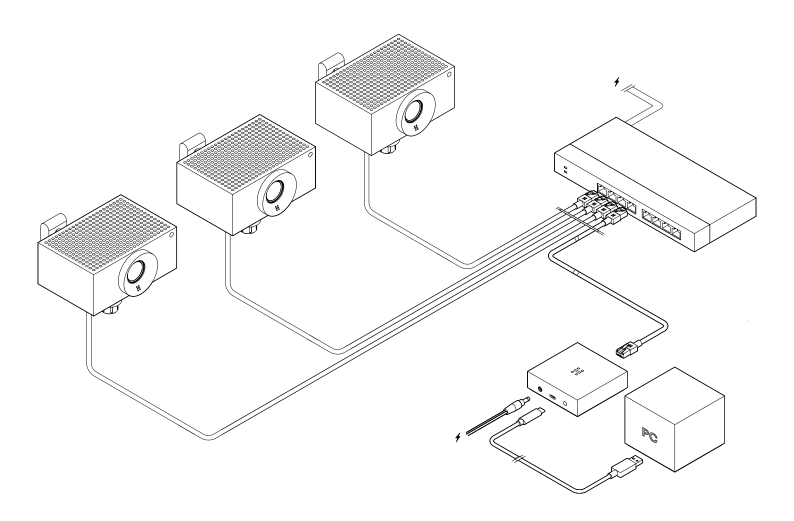
Matte Black

#### System & Hardware Requirements

Windows 10

<u>huddly.com/Crew</u> 5

## Huddly® Crew™ Connectivity

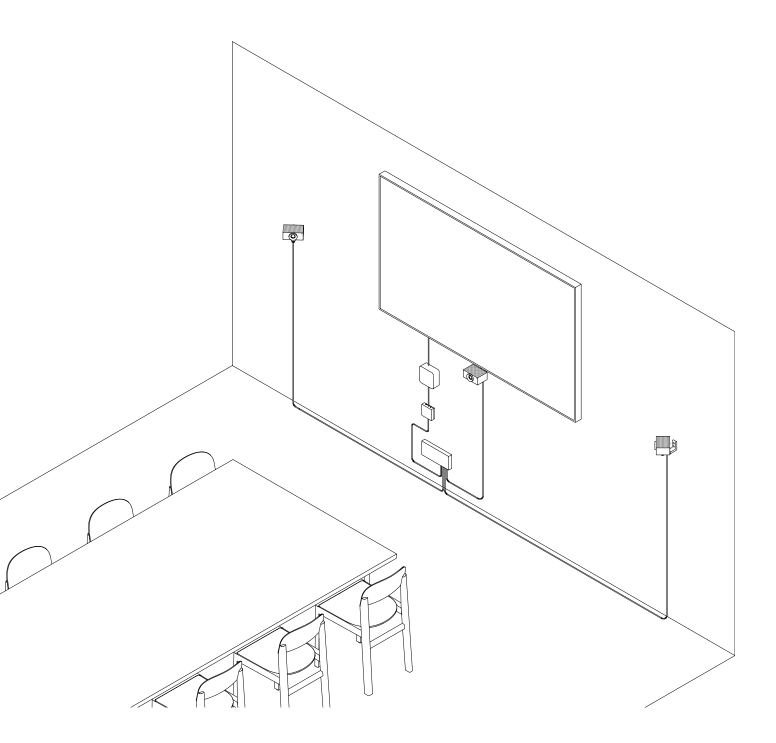


## Connectivity

The cameras are linked via CAT6 Power over Ethernet cables to a Netgear switch provided by Huddly. This switch connects to a Huddly USB adapter, which links to your room system or Windows computer via a USB cable. The cameras can communicate over any distance through Ethernet, allowing for high flexibility.

<u>huddly.com/Crew</u> 6

# Huddly® Crew™ Setup



## Setup

To ensure an optimal experience, it's recommended to set up the system at eye level, taking into consideration the seating arrangement in the room. For more in-depth instructions, please consult the Installation Guide.