Specifications

INPUTS	G1	G2	G3
EXTERNAL MIC INPUT	X	~	~
HDMI INPUT x8	~	~	~
MICROPHONE (Built-in)	~	~	~
DC INPUT 12V	~		~

OUTPUTS

HDMI OUTPUT	~	~	✓
HDBaseT OUTPUT	×	×	~
DC 5V OUTPUT	~	~	~
RGB OUTPUT	~	~	~
AUDIO OUTPUT	X	~	~
USB	×	~	~
SD CARD SLOT	~	~	~

FUNCTIONS

PLAYBACK FEATURE	Via media player on computer		
REMOTE CONTROL OPERATION	×	~	~
MASS STORAGE MODE	×	✓	✓
CLOCK FUNCTION	~	~	~
BATTERY PACK (optional)	~	~	~

LED LIGHTS LED COLOR LED STATUS

POWER LED	Standby	Red	ON
	Power ON	Blue	ON
CHANNEL LED	When Selected	Green	ON
MIC MUTE LED	When MUTE is on	Green	ON
	When recording	Green	ON
RECORD LED	When recording	Green	Quickly flashes
	is not possible *1		3 times, then off
	When recording	Green	Flashes
	limited *2		(continuously)

^{*1.} When the SD card cannot be recognized or when there is insufficient capacity on the SD card or when the product is connected to a computer via the USB cable.



Find Huddle Space Collaboration Hub @demco.com Search: Huddle Space

Call 800.962.4463 or email custserv@demco.com



#1376066

^{*2.} When an input device is not connected or when HDCP signal (copy-pro-tected signal) is input.



The Huddle Space is a simple to use and easy to implement device that facilitates the collaboration process in such a way that all students in the group are active participants. The ELMO Huddle Space Collaboration Hub is a perfect solution for 1:1 & BYOD classrooms. It's a simple 8 HDMI input connection source equipped with video and audio recording allowing you to connect any HDMI compatible device. The Huddle Space comes in three different models, the HS-G1, the HS-G2 and the HS-G3.



Optional Battery Pack

Each model can also be paired with a battery attachment for extra portability. Also compatitble with third party HDMI wireless transmitters to make your Huddle Space completely portable.



SD Memory Slot

1376067

Video & Audio Recording (optional Mute)

Three Models

HS-G1 HDMI /DC 5V / RGB Outputs



#1376064

HS-G2

HDMI / DC 5V / RGB / Audio / USB Outputs



#1376065

HS-G3

8 HDMI Inputs

HDMI / HDBaseT / DC 5V / RGB / Audio / **USB Outputs**



#1376066