

eGlass®

Station

KABELLOS MODULAR MOBIL



Mit HoverCam-Beamio:



der optionalen kabellosen HDMI-Gigabit Verbindung



Mobiler Hybrid- und Fernunterricht

eGlass Station ist ein kabelloses All-in-One Podium, mit dem Sie Ihre Präsentation mit dem Lightboard in jedem Raum ohne Stromversorgung durchführen können.

Mobile Gesamtlösung

- 35“ oder 50“ eGlass® Lightboard
- Verstellbare Winkel links und rechts
- Akku versorgt eGlass® und PC
- Ausziehbares Fach für Tastatur
- Höhenverstellbares Sitz-/Stehpodium
- Fahrbar und Mobil



Mobile Station mit Lightboard
Kein Platzbedarf auf Ihrem Schreibtisch.

Der eingebaute Akku erlaubt mehr als 6+ Stunden kabellosen Betrieb.

Verwenden Sie eGlass überall im Klassenzimmer.

Technische Spezifikationen:

BASIS-SPEZIFIKATIONEN:

Model Numbers:	HCEG-35, HCEG-50
What's in the Box	Main eGlass Frame, Adjustable Support Legs (2x), Camera Arm Assembly, Polarizing Filter, Filter Adapter, AC Power Cable, AC Power Adapter, USB Cable, Support Leg Thumb Screws (6x), Camera Arm Thumb Screws (2x), Neon Glassboard Pens (Unactivated) (4x), Cleaning Rag, Foam Camera Arm Support Bricks, Anti-reflection Hood (Unassembled in Carrying Bag), Quick Start Guide
Physical Controls	Instructor lights (+/-), Glass lights (+/-), Record Video, Pause Recording, Stop Recording, Capture Snapshot, Exposure (+/-), Bottom Instructor Light Panel On/Off
Writing Surface Size(s)	35" diagonal (30.50" L x 17.50" H) • 50" diagonal (43.59" L x 24.52" H)
Writing Glass	High strength 6mm scratch resistant tempered glass
Illumination	Adjustable External LED Instructor Illumination, Adjustable Internal LED Glass Illumination with ChromaClear technology
Instructor Lights Brightness	eGlass 35" = Min: 6,000 lumens, Max: 12,000 lumens • eGlass 50" = Min: 9,000 lumens, Max: 15,000 lumens
Microphone	94 dB-SPL@1k Hz Built-in Microphone, with Noise Reduction

SYSTEM & SOFTWARE:

Interface	USB 3.0 Type A, eGlass 35" DC-In 24V 3.5A (Max) • eGlass 50" DC-In 24V 4.5A (Max)
Power Adapter	Input: 100-240V AC 50-60Hz 2A, Output: 24V/5A
Compatible OS	Microsoft Windows 10, Mac OS Catalina and above, Chromebook OS 80+
System Requirements	CPU 1.6 GHz, 2.0 GHz recommended, RAM 1 GB minimum, 2 GB or more recommended
Software	Downloadable from www.hovercam.com/eglass/help
eGlassFusion PC	Live video streaming, Image Capture, Video Recording, Rich Media Insertion, Built-In Browser, and other lesson delivery tools
eGlassFusion Mac	Live video streaming, Image Capture, Video Recording, Rich Media Insertion, Built-In Browser, and other lesson delivery tools
HoverCam for Chrome	Live video streaming, Image Capture, Video Recording

KAMERA-SPEZIFIKATIONEN:

Camera Sensor	8 MP BSI CMOS 1/3.2"
Polarizing Filter	Optional Filter and Adapter Included
Image Resolution	3280 x 2464
Live Video Resolution and Frame Rate	1920 x 1080 @30fps* • 1280 x 720 @30fps *Some low end computers may not be able to handle high video performance.
Recording Resolution and Frame Rate	1920 x 1080 @30fps* • 1280 x 720 @30fps *Some low end computers may not be able to handle high video performance.
Video Recording Format	Windows: MP4, WMV • Mac: MP4 • Chrome: WEBM
Image Format	Windows: JPEG, PNG, BMP, TIF, GIF, PDF • Mac: PNG • Chrome: JPG
Focus	Manual Focus (Factory Calibrated)
Zoom	4X Digital Zoom
Field of View	F/NO=2.6, FOV=88.16°

PHYSIKALISCHE-SPEZIFIKATIONEN:

Dimensions L x W (With Legs Installed)	eGlass 35" = 39.39" L x 11.02" W • eGlass 50" = 52.47" L x 11.02" W
Adjustable Height Settings	eGlass 35" = (Low) 22.008" - (Med) 23.976" - (High) 25.945" • eGlass 50" = (Low) 29.37" - (Med) 31.339" - (High) 33.307"
Camera Arm Length (eGlass Depth)	eGlass 35" = 19.33" L x 12.09" H • eGlass 50" = 27.11" L x 15.77" H
Weight	eGlass 35" - Net Weight (NW) = 22.04 lbs. • eGlass 50" - Net Weight (NW) = 44.09 lbs.
Shipping Weight	eGlass 35" = 31 lbs. • eGlass 50" = 51 lbs.
Shipping Size	eGlass 35" = 36" L x 7" W x 23" H • eGlass 50" = 50" L x 7" W x 30" H
Operating Temperature	-20°C - 65°C
Certifications	CE, FCC, ROHS

GEWÄHRLEISTUNG:

Warranty	5 year parts and labor included.
----------	----------------------------------