

Owl Labs Owl Bar system til videokonference 48 MP Ethernet LAN Bar for videosamarbejde

Mærke : Owl Labs

Produktkode: FRS100-2000

Produktnavn : Owl Bar



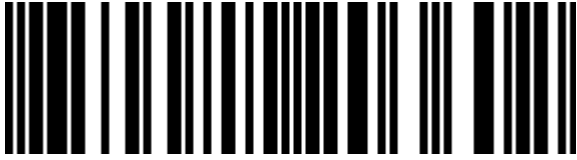
Owl Bar-videokonferencenhet - 4K-videokonferencebar med aktiv højttaler-fokus (tilføj en Meeting Owl 3 eller Pro for 360-graders dækning og automatisk kameraskift)

[Owl Labs Owl Bar system til videokonference 48 MP Ethernet LAN Bar for videosamarbejde:](#)

Vores intelligente 114° 4K-kamera til området forrest i rummet, mikrofon og højttalerenhet. Med en 4K-kameraobjektiv på 30 MP, 4 retningsuafhængige mikrofoner og en integreret højttaler. Parrer med Meeting Owl 3 eller Pro (sælges separat) for automatisk at fokusere på den, der taler, og skifte mellem kameraerne for altid at dele det bedste perspektiv af rummet for fjerdeltagere.

Owl Labs Owl Bar. Produkttype: Bar for videosamarbejde. Sensortype: CMOS. HD-type: 4K Ultra HD, Understøttede videotilstande: 360p, 1080p, 1440p, 2160p, Maksimum billedhastighed: 30 fps. Ethernet LAN, Wi-Fi. Produktfarve: Grå

Præstation		Mikrofon	
Antal kameraer	1	Mikrofonretningstype	Omniretningsbestemt
Produktfarve *	Grå	Antal mikrofoner	4
Produkttype *	Bar for videosamarbejde	Logistik data	
Video		Oprindelsesland	Vietnam
HD-type *	4K Ultra HD	Harmoniseret systemkode (HS)	8525,5000,00
Maksimal videoopløsning *	3840 x 2160 pixel	Computersystem	
Understøttede videotilstande	360p, 1080p, 1440p, 2160p	Processorserie	Snapdragon
Maksimum billedhastighed	30 fps	Understøttede Windows-operativsystemer	✓
Lyd		Understøttede Mac-operativsystemer	✓
Indbyggede højttaler(e)	✓	Andre understøttede operativsystemer	ChromeOS, Linux
Antal højttalere	1	Strømstyring	
Udgangsniveau	83/1 dB	Strømkilde type	DC
Udgangseffekt (RMS)	5 W	Godkendelser	
Mikrofon pick-up rækkevidde	5,48 m	Certificeret til Microsoft Teams	✓
Porte & Grænseflader		Vægt & størrelser	
Antal HDMI-porte	1	Bredde	97 mm
Antal USB 3.2 Gen 1 (3.1 Gen 1) type-C-porte	1	Dybde	769 mm
DC-in-stik	✓	Højde	76 mm
Netværk		Vægt	1,88 kg
Ethernet LAN *	✓	Emballeringsdata	
Ethernet LAN-datahastigheder	10,100,1000 Mbit/s	Pakkebredde	149 mm
Wi-Fi	✓	Pakkedybde	820 mm
Wi-Fi-standarder	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	Pakkehøjde	162 mm
Kamera		Pakkevægt	5 kg
Megapixel *	48 MP	Emballage indhold	
Kameratype	Enkelt kamera	Emballageindhold	
Sensortype *	CMOS		
Horizontalt synsfelt	114°	Owl Bar, table stand, 6' USB Type C Cable, 6' HDMI cable, power supply, AC line cord, QSG, table card english, table card french, safety/regulatory/warranty slipsheet, Owl card holder, Owl Connect card, Owl Labs sticker	
Vertikalt synsfelt	73°		
Mikrofon			
Mikrofon sensitivitet	69 dB		
Mikrofon frekvens	100 - 10000 Hz		



0850022203602



850022203602

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.