

UNIFIED COMMUNICATIONS

INFORMATION

Bluetooth Speakerphone for large meeting rooms

The omnidirectional audio pickup from up to 5 meters with intelligent noise reduction and echo cancellation algorithms make the UC SPK01L the perfect choice for large meeting rooms. Guaranteeing seamless connection via Bluetooth, a USB cable or an audio cable this sleek looking speaker can be paired with up to 3 devices at the same.

Omnidirectional

The UC SPK01L supports 360-degree omnidirectional audio pickup ensuring every voice in your meeting room is transmitted to the participants joining remotely.

High-quality voice experience

This performance speaker with intelligent noise reduction and echo cancellation algorithms guarantees crystal clear sound for your calls.

Easy set up

Seamless connection via Bluetooth, a USB cable or an audio cable. The speaker is instantly operational after connection.

Multiple device connectivity

Connect up to 3 devices at the same time via Bluetooth, a USB cable and an audio cable.

SPECIFICATION

01 SPEAKER

Maximum sound 85dB pressure level

Distortion ≤4%

Signal to noise ratio 80dB

Frequency range 150Hz ~ 16kHz

02 MICROPHONE

Number of x6 microphone arrays

Voice pickup range 5m (radius)

Frequency range 150Hz ~ 8kHz

03 CONNECTIVITY & BUTTON OPERATIONS

USB Type C x1 (Audio In/Out, Charge 5V/2A)

AUX x1 (In/Out, 3.5mm, DaisyChain)

Bluetooth 4.2+EDR

Buttons Power, Volume, Blutooth, Mute, Answer/Hang up

04 ACCESSORIES & BATTERY

Bluetooth receiver yes

USB (type A to C) yes cable

Audio cable yes

Battery capacity 7.4V/2200mAh

Charging wired 5V/2A, wireless 5W

Battery life on a 8 hours single charge

05 SUSTAINABILITY

Regulations CE, RoHS support, ErP, WEEE, REACH

06 DIMENSIONS / WEIGHT

Weight (without box) 0.4kg

EAN code 4948570033041

— GALLERY —————	
UC SPK01L (30).jpg	UC SPK01L (10).jpg
UC SPK01L (20).jpg	
UC SPK01L (50).jpg	

All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects. © IIYAMA CORPORATION. ALL RIGHTS RESERVED