



#### HIGHLIGHTS

**LOW PROFILE** Minimally disrupts the table surface

DUAL ELEMENT CARDIOID MICROPHONE

180° dual element configuration

**SCREW TERMINALS** Greatly simplify installation

5 1 5

**MUTE SWITCH** Change talk and mute state by simply touching the mic

**RGB LED RING INDICATORS** Red, green, and blue LEDs provide clear visual cues to indicate current talk and mute state

**RF INTERFERENCE SUPPRESSION** Avoid interference from mobile phones and laptops

**ELEGANT DESIGN** Complements any room interior

#### OVERVIEW

The AKG CBL201 is easy to install with intuitive user controls. Leveraging AKG's vast portfolio of innovation, the new CBL Series by AKG is a family of low-profile boundary layer microphones, available in multiple form factors and mic coverage patterns to accommodate critical applications including conference rooms and meeting spaces. Featuring intuitive user controls for talk/mute, elegant design aesthetics with LEDs, and screw terminals for mics and I/O, the CBL Series is easy to install, easy to use, easy on the eyes and makes meetings sound great.

#### APPLICATIONS

#### **ENTERPRISE SETTINGS**

Conference rooms, education spaces or meeting rooms

#### **COMPLETE CONFERENCING AUDIO SYSTEM**

Build out the audio for a conferencing system using AKG CBL Series microphones and the BSS DCP-555 Template-Based Conferencing Processor with VoIP, Crown amplifiers and JBL speakers.



DOUBLE ELEMENT, PROFESSIONAL LOW-PROFILE BOUNDARY LAYER MICROPHONE

#### TECHNICAL SPECIFICATIONS

**DESCRIPTION:** 

MODEL: POLAR PATTERN: MINIMUM CURRENT: MAXIMUM CURRENT: TYPICAL CURRENT: MAXIMUM SPL: HEIGHT: WIDTH: LED: I/O SWITCH LOGIC:

FINISH: POWER: AKG CBL Series Professional Boundary Layer Microphones, Dual-Element CBL201-B Cardioid 400 μA 600 μA 500 μA 120 dB 28.4mm (1.1") 128.5mm (5.1") RGB ring LED to indicate mic status Input Max Voltage 24V (+10%)

Input Min Voltage 3.3V(-10%)Input Resistance  $100 \text{ k}\Omega$ Output Voltage  $3.3V(\pm 10\%)$ Output Max Current  $500 \text{ }\mu\text{A}(\pm 10\%)$ Black

Min Supply Voltage24V -10% (phantom power)Max Supply Voltage48V -10% (phantom power)Output ImpedanceMaximum 200 Ω

#### ORDER SPECIFICATIONS

PRODUCT BOX: MASTER CARTON (10PCS): SKU NAME: SKU NUMBER. 175 x 165 x 80mm, 750g (6.9 x 6.5 x 3.1", 1.65 lbs.) 360 x 180 x 400mm, 7.5kg (14.2 x 7.1 x 15.7", 16.5 lbs.) CBL201-B 5095184-00

#### IN THE BOX

CBL201 Microphone Threaded Rod Screws (x3) Wingnut End Seal Table Seal Quick Start Guide Warranty Card RoHS Info 5m (16') Cable





AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA. AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

©2019 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.





#### HIGHLIGHTS

**LOW PROFILE** Minimally disrupts the table surface

TRIPLE ELEMENT CARDIOID MICROPHONE

User-configurable from 270° to 360°  $\,$ 

**SCREW TERMINALS** Greatly simplify installation

**TOUCH I/O** Change talk and mute state by simply touching the mic

**RGB LED RING INDICATORS** Red, green, and blue LEDs provide clear visual cues to indicate current talk and mute state

**RF INTERFERENCE SUPPRESSION** Avoid interference from mobile phones and laptops

**ELEGANT DESIGN** Complements any room interior

#### OVERVIEW

The CBL301 is easy to install with intuitive user controls. Leveraging AKG's vast portfolio of innovation, the new CBL Series by AKG is a family of low-profile boundary layer microphones, available in multiple form factors and mic coverage patterns to accommodate critical applications including conference rooms and meeting spaces. Featuring intuitive user controls for talk/mute, elegant design aesthetics with LEDs, and screw terminals for mics and I/O, the CBL Series is easy to install, easy to use, easy on the eyes and makes meetings sound great.

#### APPLICATIONS

#### **ENTERPRISE SETTINGS**

Conference rooms, education spaces or meeting rooms

#### **COMPLETE CONFERENCING AUDIO SYSTEM**

Build out the audio for a conferencing system using AKG CBL Series microphones and the BSS DCP-555 Template-Based Conferencing Processor with VoIP, Crown amplifiers and JBL speakers.

TRIPLE ELEMENT, PROFESSIONAL LOW-PROFILE BOUNDARY LAYER MICROPHONE

### AKG by HARMAN

#### TECHNICAL SPECIFICATIONS

**DESCRIPTION:** 

MODEL: POLAR PATTERN: MINIMUM CURRENT: MAXIMUM CURRENT: TYPICAL CURRENT: MAXIMUM SPL: HEIGHT: WIDTH: LED: I/O SWITCH LOGIC:

FINISH: POWER: AKG CBL Series Professional Boundary Layer Microphones, Triple-Element CBL301-B Cardioid 400 µA 600 µA 500 µA 120 dB 28.4mm (1.1") 128.5mm (5.1") RGB ring LED to indicate mic status Input Max Voltage 24V (+10%) Input Mic Voltage 24V (+10%)

Min Supply Voltage24V -10% (phantom power)Max Supply Voltage48V -10% (phantom power)Output ImpedanceMaximum 200 Ω

#### ORDER SPECIFICATIONS

PRODUCT BOX: MASTER CARTON (10PCS): SKU NAME: SKU NUMBER. 175 x 165 x 80mm, 750g (6.9 x 6.5 x 3.1", 1.65 lbs.) 360 x 180 x 400mm, 7.5kg (14.2 x 7.1 x 15.7", 16.5 lbs.) CBL301-B 5095183-00

#### IN THE BOX

CBL301 Microphone Threaded Rod Screws (x3) Wingnut End Seal Table Seal Quick Start Guide Warranty Card RoHS Info 5m (16') Cable





AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA. AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

©2019 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.