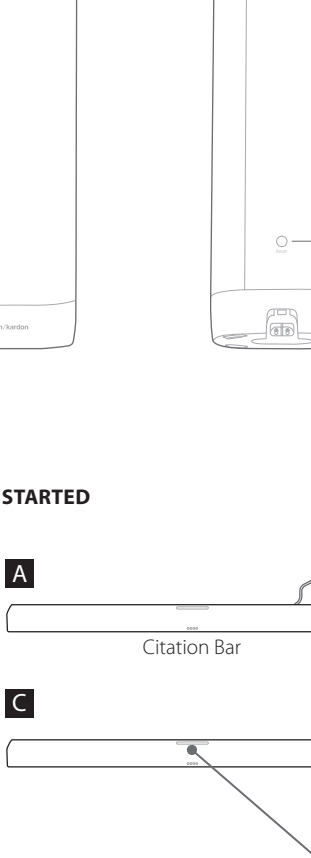


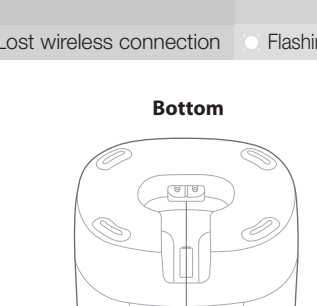


CITATION SURROUND

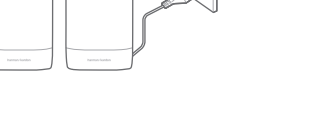
1 PRODUCT TOUR



Citation Surround x2

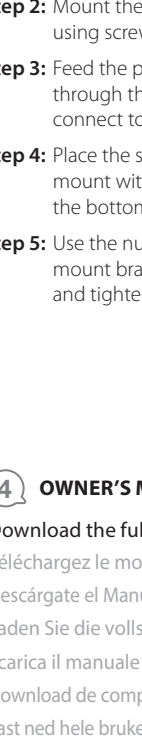


Wall mount bracket x2



Regional power cord x2
(varies depending on country)

Front



Back



LED Indicator Status (for pairing)

LED Behavior

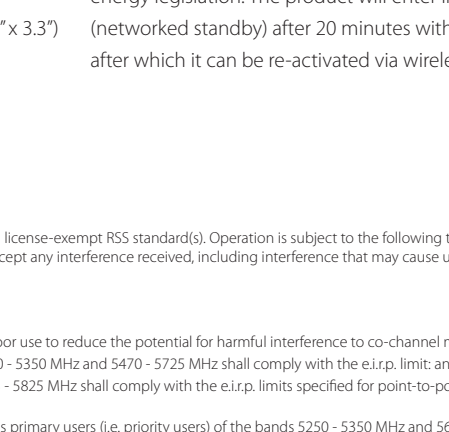
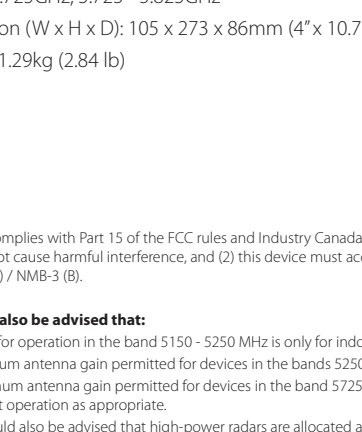
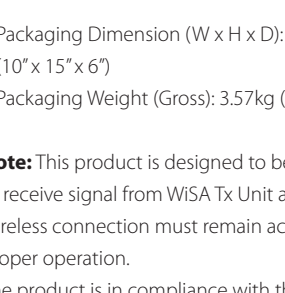
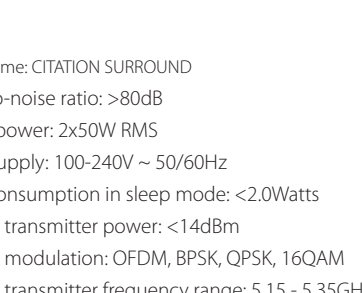
Enter into pairing mode	<input checked="" type="radio"/> Flashing
Wireless connected with Citation Bar	<input checked="" type="radio"/> 10 sec → <input type="radio"/> Off
Out of range/Lost wireless connection	<input checked="" type="radio"/> Flashing

Bottom



Power connector

2 GET STARTED



3 WALL MOUNT

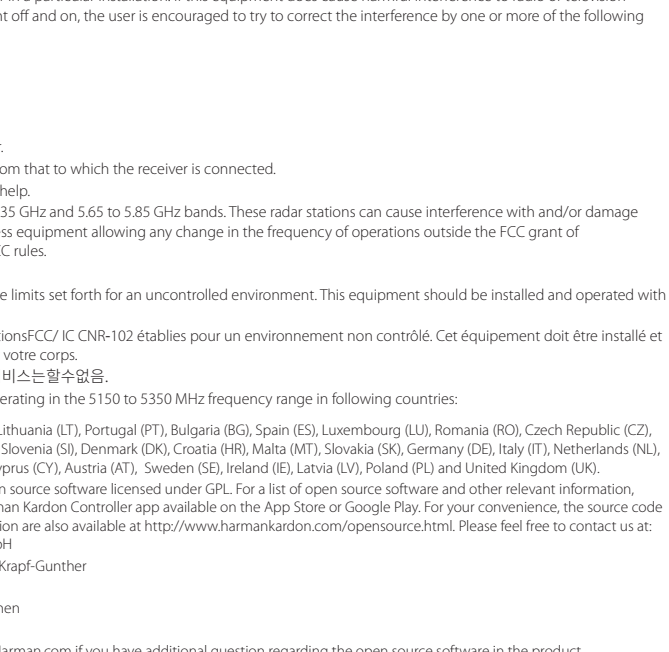
Step 1: Remove the rubber feet from the bottom of the speaker.

Step 2: Mount the wall bracket in the wall using screws.

Step 3: Feed the power cord upward through the wall mount and connect to the power connector.

Step 4: Place the speaker in the wall mount with the supplied screws on the bottom.

Step 5: Use the nut at bottom of wall mount bracket to angle the speaker and tighten.



4 OWNER'S MANUAL

Download the full Owner's Manual from harmankardon.com

Téléchargez le mode d'emploi complet sur harmankardon.com

Descárgate el Manual de usuario completo en: harmankardon.com

Laden Sie die vollständige Bedienungsanleitung von harmankardon.com

Scarica il manuale dell'utente integrale da harmankardon.com

Download de complete gebruikershandleiding van harmankardon.com

Last ned hele brukerhåndboken fra harmankardon.com

Ladda ner hela bruksanvisningen från harmankardon.com

Hent hele brugsanvisningen fra harmankardon.com

『Owner's Manual』（取扱説明書）（全文）を harmankardon.com からダウンロードしてください

harmankardon.com 上で「ユーザー登録」を完了してからダウンロードしてください

Unduh Buku Petunjuk Pemilik yang lengkap dari harmankardon.com/wireless

5 SPECIFICATION

EN

- Model Name: CITATION SURROUND
- Signal-to-noise ratio: >80dB
- Output power: 2x50W RMS
- Power Supply: 100-240V ~ 50/60Hz
- Power consumption in sleep mode: <2.0Watts
- 5G WISA transmitter power: <14dBm
- 5G WISA modulation: OFDM, BPSK, QPSK, 16QAM
- 5G WISA transmitter frequency range: 5.15 - 5.35GHz, 5.470 - 5.725GHz, 5.725 - 5.825GHz
- Dimension (W x H x D): 105 x 273 x 86mm (4" x 10.7" x 3.3")
- Weight: 1.29kg (2.84 lb)

- Packaging Dimension (W x H x D): 235 x 383 x 150mm (10" x 15" x 6")
- Packaging Weight (Gross): 3.57kg (7.87 lb)

Note: This product is designed to be instantly on and ready to receive signal from WiSA Tx Unit at a moment's notice, wireless connection must remain active at all times to ensure proper operation.

The product is in compliance with the European Union energy legislation. The product will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via wireless.

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. CAN ICES-3 (B) / NMB-3 (B).

IC Caution:

User should also be advised that:

- (i) the device for operation in the band 5150 - 5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250 - 5350 MHz and 5470 - 5725 MHz shall comply with the e.i.r.p. limit; and
- (iii) the maximum antenna gain permitted for devices in the band 5725 - 5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.

- (iv) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250 - 5350 MHz and 5650 - 5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Les radars pourraient causer interférence et/ou dommage à LE-LAN.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

High power radars are allocated as primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage this device. No configuration controls are provided for this wireless equipment allowing any change in the frequency of operations outside the FCC grant of authorization for US operation according to Part 15.407 of the FCC rules.

FCC/IC Radiation Exposure Statement: This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/ IC CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음.

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

Belgium (BE), Greece (EL), Lithuania (LT), Portugal (PT), Bulgaria (BG), Spain (ES), Luxembourg (LU), Romania (RO), Czech Republic (CZ), France (FR), Hungary (HU), Slovenia (SI), Denmark (DK), Croatia (HR), Malta (MT), Slovakia (SK), Germany (DE), Italy (IT), Netherlands (NL), Finland (FI), Estonia (EE), Cyprus (CY), Austria (AT), Sweden (SE), Ireland (IE), Latvia (LV), Poland (PL) and United Kingdom (UK).

This product contains open source software licensed under GPL. For a list of open source software and other relevant information, please download the Harman Kardon Controller app available on the App Store or Google Play. For your convenience, the source code and relevant build instruction are also available at <http://www.harmankardon.com/opensource.html>. Please feel free to contact us at:

ATT: Open Source, Gregor Krapf-Gunther
Parking 3
85748 Garching bei München
Germany
or OpenSourceSupport@Harman.com if you have additional question regarding the open source software in the product.

NOTE: This product is designed to be instantly on and ready to receive signal from WiSA Tx Unit at a moment's notice, wireless connection must remain active at all times to ensure proper operation.

The product is in compliance with the European Union energy legislation. The product will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via wireless.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

High power radars are allocated as primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage this device. No configuration controls are provided for this wireless equipment allowing any change in the frequency of operations outside the FCC grant of authorization for US operation according to Part 15.407 of the FCC rules.

FCC/IC Radiation Exposure Statement: This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/ IC CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음.

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

Belgium (BE), Greece (EL), Lithuania (LT), Portugal (PT), Bulgaria (BG), Spain (ES), Luxembourg (LU), Romania (RO), Czech Republic (CZ), France (FR), Hungary (HU), Slovenia (SI), Denmark (DK), Croatia (HR), Malta (MT), Slovakia (SK), Germany (DE), Italy (IT), Netherlands (NL), Finland (FI), Estonia (EE), Cyprus (CY), Austria (AT), Sweden (SE), Ireland (IE), Latvia (LV), Poland (PL) and United Kingdom (UK).

This product contains open source software licensed under GPL. For a list of open source software and other relevant information, please download the Harman Kardon Controller app available on the App Store or Google Play. For your convenience, the source code and relevant build instruction are also available at <http://www.harmankardon.com/opensource.html>. Please feel free to contact us at:

ATT: Open Source, Gregor Krapf-Gunther
Parking 3
85748 Garching bei München
Germany
or OpenSourceSupport@Harman.com if you have additional question regarding the open source software in the product.

NOTE: This product is designed to be instantly on and ready to receive signal from WiSA Tx Unit at a moment's notice, wireless connection must remain active at all times to ensure proper operation.

The product is in compliance with the European Union energy legislation. The product will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via wireless.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

High power radars are allocated as primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage this device. No configuration controls are provided for this wireless equipment allowing any change in the frequency of operations outside the FCC grant of authorization for US operation according to Part 15.407 of the FCC rules.

FCC/IC Radiation Exposure Statement: This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/ IC CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음.

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

Belgium (BE), Greece (EL), Lithuania (LT), Portugal (PT), Bulgaria (BG), Spain (ES), Luxembourg (LU), Romania (RO), Czech Republic (CZ), France (FR), Hungary (HU), Slovenia (SI), Denmark (DK), Croatia (HR), Malta (MT), Slovakia (SK), Germany (DE), Italy (IT), Netherlands (NL), Finland (FI), Estonia (EE), Cyprus (CY), Austria (AT), Sweden (SE), Ireland (IE), Latvia (LV), Poland (PL) and United Kingdom (UK).

This product contains open source software licensed under GPL. For a list of open source software and other relevant information, please download the Harman Kardon Controller app available on the App Store or Google Play. For your convenience, the source code and relevant build instruction are also available at <http://www.harmankardon.com/opensource.html>. Please feel free to contact us at:

ATT: Open Source, Gregor Krapf-Gunther
Parking 3
85748 Garching bei München
Germany
or OpenSourceSupport@Harman.com if you have additional question regarding the open source software in the product.

NOTE: This product is designed to be instantly on and ready to receive signal from WiSA Tx Unit at a moment's notice, wireless connection must remain active at all times to ensure proper operation.

The product is in compliance with the European Union energy legislation. The product will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via wireless.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re

DE

① PRODUKT-TOUR

Citation Surround x2
Halterung für Wandmontage x 2
Regionales Netzkabel x 2 (je nach Land unterschiedlich)

Frontteil

Rückteil

Zurücksetzen

Boden Teil

Stromanschluss

LED-Indikatorstatus (für Koppeln)	LED-Anzeige
In Pairing-Modus wechseln	● Blinken
Kabellos verbunden mit Citation Bar	● 10 Sek. → ○ Aus
Reichweite/Funkverbindung unterbrochen	● Blinken

② GET STARTED

Citation Bar
"Wählen Sie „Lautsprecher-Einrichtung“ und befolgen Sie die Anweisungen auf dem Bildschirm."

③ WANDHALTERUNG

Schritt 1: Entfernen Sie die Gummifüße auf der Unterseite des Lautsprechers.
Schritt 2: Montieren Sie die Wandhalterung mit Schrauben an der Wand.
Schritt 3: Führen Sie das Netzkabel nach oben durch die Wandhalterung und schließen Sie es am Stromanschluss an.

IT

① TOUR DEI PRODOTTI

Citation Surround x2
2 staffe di montaggio a parete
2 cavi di alimentazione locali (varia a seconda del paese)

Lato anteriore

Lato posteriore

Reset

In basso

Connettore alimentazione

Stato dell'indicatore LED (per abbinamento)	Comportamento LED
Entra in modalità abbinamento	● Lampeggiante
Connesso in wireless a Citation Bar	● 10 sec → ○ Spento
Fuori dalla portata / Connessione wireless persa	● Lampeggiante

② COME INIZIARE

Citation Bar
Selezionare "Impostazione altoparlanti". Seguire le istruzioni visualizzate sullo schermo."

③ INSTALLAZIONE A PARETE

Passo 1: Rimuovere i piedini in gomma dalla parte inferiore del diffusore.
Passo 2: Montare il supporto da parete sul muro utilizzando delle viti.
Passo 3: Inserire il cavo di alimentazione dal basso verso l'alto attraverso il supporto a parete e collegarlo al connettore dell'alimentazione.

NL

① PRODUCT TOUR

Citation Surround x2
Beugel voor wandmontage x 2
Regionale voedingskabel x 2 (verschilt per land)

Voor

Terug

Resetten

Onder

Voedingssluiting

LED-indicatorstatus (voor pairing)	LED gedrag
Ga naar pairingmodus	● Knippert
Draadloos verbonden met Citation Bar	● 10 sek → ○ Uit
Buiten bereik/draadloze verbinding verbroken	● Knippert

② BEGINNEN

Citation Bar
Selecteer "Luidsprekerinstelling", Volg instructies op het scherm.

③ MUURBEVESTIGING

Stap 1: Verwijder de rubberen voetjes van de onderkant van de luidspreker.
Stap 2: Monteer de muurbeugel in de muur met schroeven.
Stap 3: Voer het netsnoer omhoog door de muurbevestiging en sluit het aan op de voedingsaansluiting.

NO

① PRODUKTMOMENTNING

Citation Surround x2
Brakett for montering på vegg x 2
Regional strømsleddning x 2 (varierer avhengig av land)

Front

Tilbake

Tilbakestill

Nederst

Strømkontakt

LED-indicatorstatus (for paring)	LED-indikasjon
Gå inn i paringsmodus	● Blinker
Trådløst tilkoblet med Citation Bar	● 10 sek → ○ Av
Utenfor rekkevidde/tapt trådløs tilkobling	● Blinker

② KOM I GANG

Citation Bar
Vælg "Høytalaroppsett", følg instruksjonene på skjermen.

③ VEGGMONTERING

Trinn 1: Fjern gummidadderne fra bunnen på høytalarer.
Trinn 2: Monter veggbraketten på veggen med skruene.
Trinn 3: Før strømkabelen oppover gjennom veggmonteringen, og koble til strøminktaket.

SV

① PRODUKTBESKRIVNING

Citation Surround x2
2 x fästen för väggmontering
2 x strömläsningskablar för olika länder (varierar beroende på land)

Framsida

Tillbaka

Återställ

Undersida

Strömläsningslöt

Status lysdiod (för ihopparning)	LED-funktioner
Gå in i ihopparningsläget	● Blinker
Trådlöst anslutet till Citation Bar	● 10 sek → ○ Av
Utanför rekkevidde/förlorad trådlös anslutning	● Blinker

② KOM IGÅNG

Citation Bar
Välj "Högtalarkonfiguration", följ instruktionerna på skärmen.

③ VÄGGFÄSTE

Steg 1: Ta bort gummifadderna från underdelen av högtalarer.

Steg 2: Montera väggfästet på väggen med skruven.

Steg 3: Dra strömkabeln upp genom väggfästet och anslut den till strömkontakten.

Steg 4: Placera högtalarer i väggfästet med skruvorna på underdelen.

DA

① Produktpræsentation

Citation Surround x2
2 x vægmonteringsbeslag

2 x regionale strømsleddning (varierer afhængigt af land)

Front

Tilbage

Nulstil

Bund

Strømkontakt

Lysdiodestatusindikator (til paring)	Lysdiodefunktioner
Gå inn i paringsmodus	● Blinker
Trådlöst forbundet med Citation Bar	● 10 sek → ○ Slukket
Uden for rekkevidde/tapt trådløs tilkobling	● Blinker

② KOM I GANG

Citation Bar
Vælg "Høytalaroppsett", og følg instruktionerne på skærmen.

③ VÆGMONTERING

Trin 1: Fjern gummidadderne fra bunnen på høytalarer.

Trin 2: Monter væggbeslaget på veggen med skruene.

Trin 3: Led strømlæningen oplad og ind igennem væggbeslaget, og tilslut strømkontakten.

Trin 4: Placer høytalarer i væggbeslaget med de medfølgende skruer på bunnen.

Trin 5: Brug møtrikken nedest i væggbeslaget til at vinkle høytalarer, og tilstram den.

JP

① 製品紹介

Citation Surround x2

壁取り付けブラケット x 2

地域対応電源アダプター x 2 地域対応電源アダプター

前

戻る

リセット

下部

電源コネクタ

LEDインジケーターの状態 (ペアリング用)	LEDの動作
ペアリングモード作動	● 点滅
Citation Bar とワイヤレス接続	● 10秒 → ○ オフ
圏外／ワイヤレス接続解除	● 点滅

② 始動

Citation Bar
「スピーカー設定」を選択し、画面上の指示に従います。

③ ウォールマウント

ステップ1: スピーカー底部からゴム足を外します。

ステップ2: ネジを使って壁に取り付け用金具を取り付けます。

ステップ3: ウォールマウントを通して電源コードを上方に通し、電源コネクタに接続します。

ステップ4: ブルーライトが点滅するまでスピーカーを壁に設置します。

ステップ5: ブルーライトが点滅するまでスピーカーを壁に設置します。

KO

① PERKENALAN PRODUK

Citation Surround x2

Braket Dinding x 2

Kabel daya regional x 2 (ber variasi sesuai dengan negara)

Front

Tilbage

Nulstil

Bund

Strømkontakt

Status