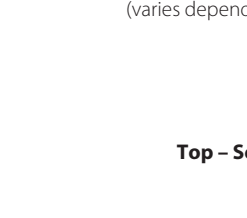
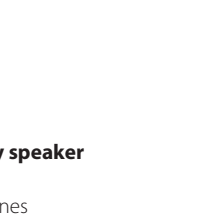




CITATION TOWER

1 APP



[Google Home](#)



Download and run the Google Home app on a phone or tablet.

2 PRODUCT TOUR



Primary speaker x 1



Secondary speaker x 1

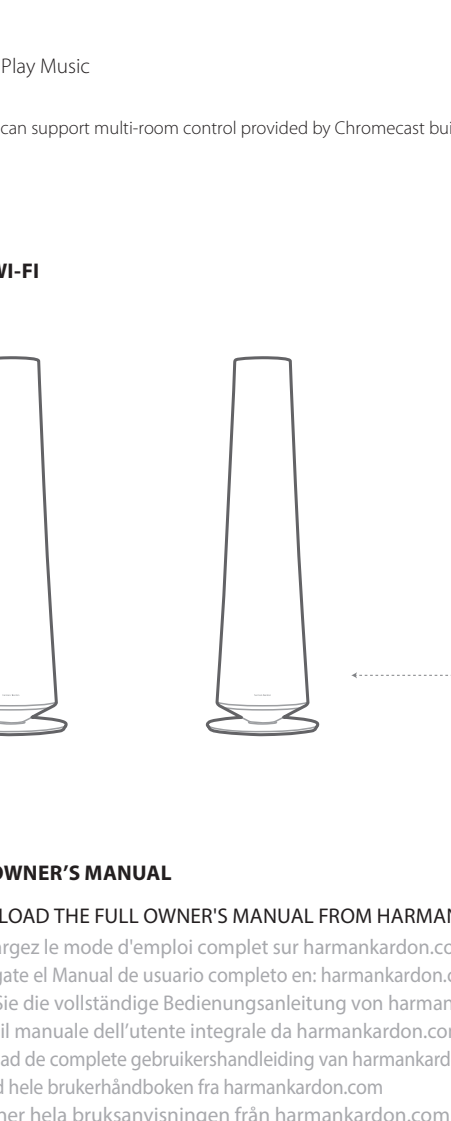


Bottom cover x 2



Regional power cord (1.8m) x 2
(varies depending on country)

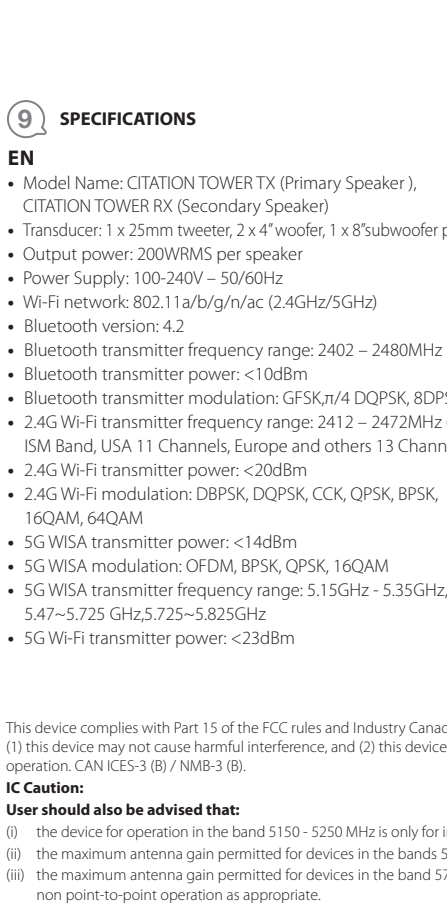
Top – Primary speaker



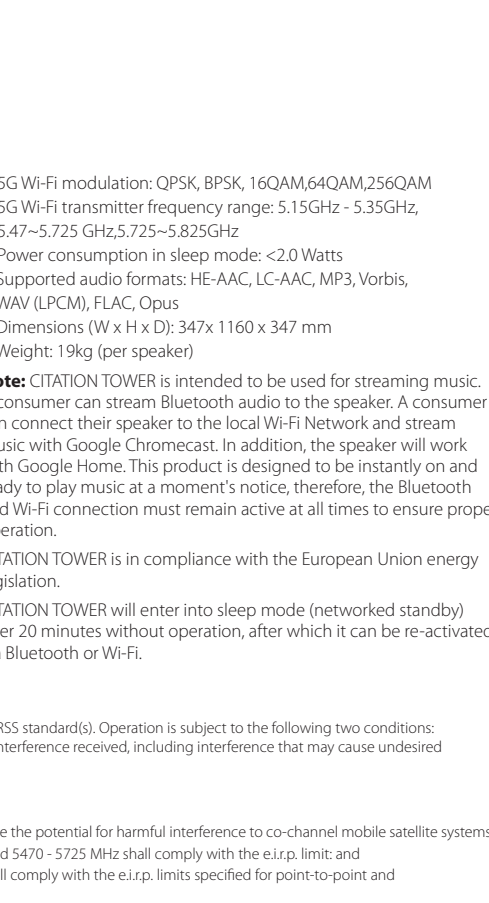
Top – Secondary speaker



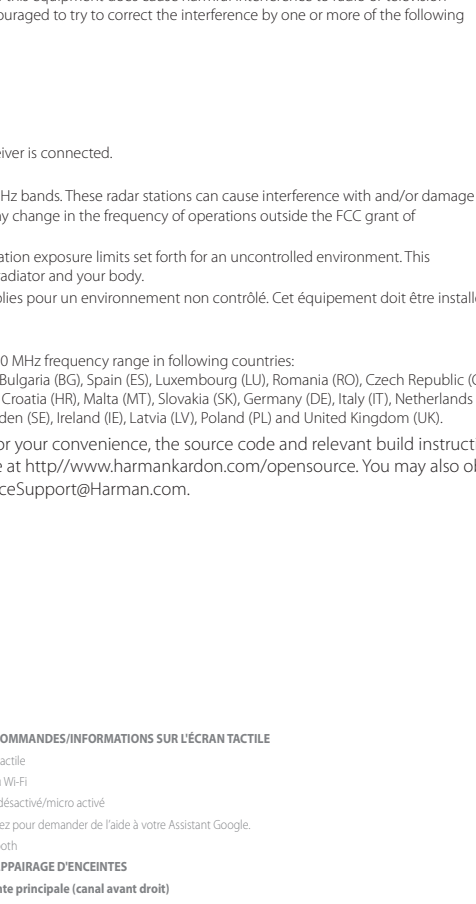
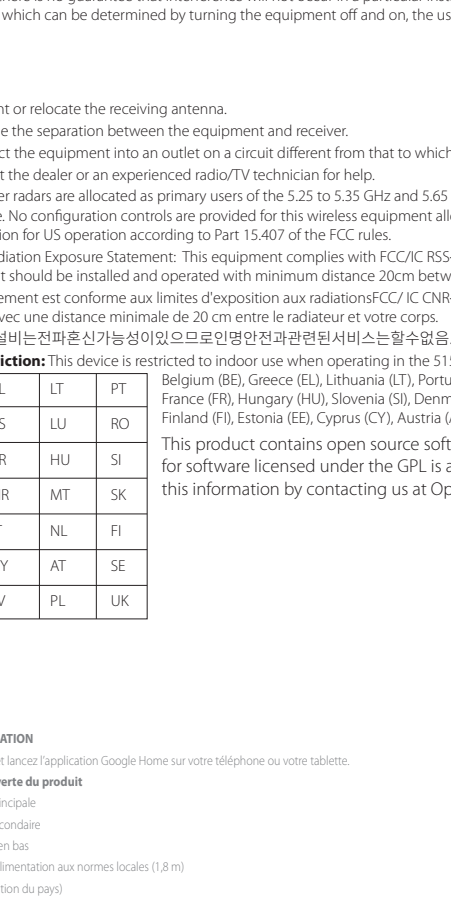
Bottom – Primary speaker



Bottom – Secondary speaker

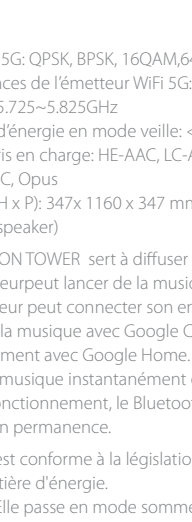


3 CONTROL / INFORMATION ON TOUCH SCREEN



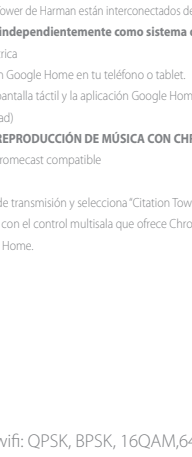
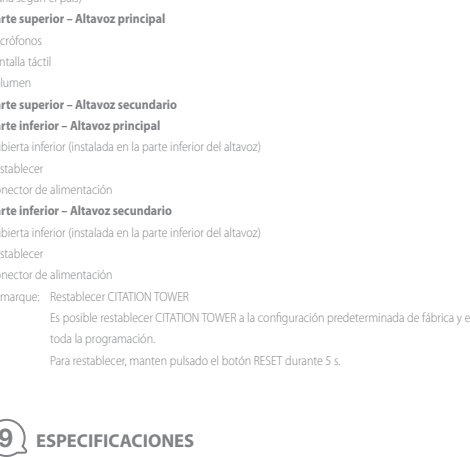
Note: Resetting CITATION TOWER
CITATION TOWER can be reset to its default factory settings and erasing all programming.
To reset, press and hold RESET button for 5s.

4 SPEAKER ASSOCIATION



Harman Kardon Citation Tower speakers are automatically "connected" with each other.

5 GET STARTED - Work standalone as a stereo sound system



Download and run the Google Home app on a phone or tablet.
Follow the instructions on the touch screen and Google Home app to finish the setup.

*Enable Bluetooth® (iPhone / iPad)

6 CHROMECAST PLAY MUSIC PROCEDURE

Step 1: Open Chromecast supported app

Step 2: Play Music

Step 3: Tap the cast icon and select "Citation Tower"

e.g.

Spotify

Pandora

Tuneln

Deezer

Google Play Music

* Device can support multi-room control provided by Chromecast built-in, more details you can refer to Google Home app

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;
prejudicial to other systems of satellites mobiles utilisant les mêmes canaux.

(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
non point-to-point operation as appropriate.

(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
pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

(iv) Users should also be advised that high-power radars are allocated as primary 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 utilisateurs devraient aussi être avisés que

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

(ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250-5350 MHz et 5470-5725 MHz doit se conformer à la limite de p.i.r.e.;
et non point à point, selon le cas. De plus, les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité)

pour ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

(iii) le gain maximal d'antenne permis pour les dispositifs utilisant la bande 5725-5825 MHz doit se conformer à la limite de p.i.r.e. pour l'exploitation point à point et non point à point, selon le cas. De plus, les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité)

pour ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

(iv) les utilisateurs doivent également être avisés que les radars à haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité)

pour ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 to 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 operation according to Part 15.407 of the FCC rules.

FCC/CIE Radiation Exposure Statement: This equipment complies with FCC/CIE 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/CIE 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.

NOTE: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is in compliance with the European Union energy legislation.

CITATION TOWER will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via Bluetooth or Wi-Fi.

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is conform to the legislation of the Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER est conforme à la législation de l'Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

9 SPECIFICATIONS

EN

• Model Name: CITATION TOWER TX (Primary Speaker), CITATION TOWER RX (Secondary Speaker)

• Transducer: 1 x 25mm tweeter, 1 x 4" woofer, 1 x 8"subwoofer per speaker

• Output power: 200W RMS per speaker

• Wi-Fi network: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• Bluetooth version: 4.2

• Bluetooth transmitter frequency range: 2402 – 2480MHz

• Bluetooth transmitter power: <10dBm

• Bluetooth transmitter modulation: GFSK,n/4 DQPSK, 8DPSK

• 2.4G Wi-Fi transmitter frequency range: 2412 – 2472MHz (2.4GHz)

• 2.4G Wi-Fi transmitter power: <20dBm

• 2.4G Wi-Fi transmitter modulation: OFDM, BPSK, QPSK, 8DPSK

• 5.4G Wi-Fi transmitter frequency range: 5.15GHz – 5.35GHz, 5.47–5.725 GHz, 5.725–5.825GHz

• 5.4G Wi-Fi transmitter power: <23dBm

• 5G Wi-Fi transmitter frequency range: 5.25–5.35GHz, 5.47–5.725 GHz, 5.725–5.825GHz

• 5G Wi-Fi transmitter power: <20 Watts

• Supported audio formats: HE-AAC, LC-AAC, MP3, Vorbis, WAV (LPCM), FLAC, Opus

• Dimensions (W x H x D): 347 x 1160 x 347 mm

• Weight: 19kg (per speaker)

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is in compliance with the European Union energy legislation.

CITATION TOWER will enter into sleep mode (networked standby) after 20 minutes without operation, after which it can be re-activated via Bluetooth or Wi-Fi.

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is conform to the legislation of the Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER est conforme à la législation de l'Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is conform to the legislation of the Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER est conforme à la législation de l'Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is conform to the legislation of the Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER est conforme à la législation de l'Union Européenne.

CITATION TOWER Elle passe en mode sommeil (veille en réseau) après 20 minutes sans fonctionnement, après quoi elle peut être réactivée via le Bluetooth ou le Wi-Fi.

Note: CITATION TOWER is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. In addition, the speaker will work with Google Home. This product is designed to be instantly on and ready to play music at a moment's notice; therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

CITATION TOWER is conform to the legislation of the Union Européenne.

