# **Current Products (as of July 21, 2025)**

The product, in accordance with the Ecodesign Requirements for Energy Related Products Directive 2009/125/EC and the Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2020, is in compliance with the following norm(s) or document(s): Commission Regulation (EU) 2023/826.

## QuietComfort Headphone

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤ 2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	<b>Bluetooth</b> ®: To activate a <i>Bluetooth</i> connection, Slide the Power/Bluetooth switch to the right and hold for 3 seconds until you hear "Ready to connect" and the status light blinks blue. To deactivate, slide the Power/Bluetooth switch to the left. See page 26 of the owner's guide for more details.	
	light blinks blue. To deactivate, slide the Power/Bluetooth switch to the left. See page 26 of the owner's guide for more details.	

## QuietComfort Ultra Headphone

Notice also described	
Networked Standby	
all network types ≤ 2.0 W	
utes ≤ 20 minutes	
≤ 2.0 W	
<b>Bluetooth</b> ®: To activate a <i>Bluetooth</i> connection, with the headphones powered on, press and hold the Bluetooth/Power button. You hear the power off tone and the status light blinks white twice. Continue holding until you hear "Ready to connect" and the status light blinks blue. To deactivate, press and hold the Bluetooth/Power button and multi-function button simultaneously until you hear "Bluetooth device list cleared. Ready to connect." See pages 41 and 42 of the owner's guide for more details.	
oi n ig	

#### QuietComfort Earbuds

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	<u>&lt;</u> 0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	<b>Bluetooth</b> ®: To activate a <i>Bluetooth</i> connection, touch and hold either earbud for 4 seconds until you hear "Ready to pair". To deactivate, place both earbuds in the charging case. See pages 41 and 42 of the owner's guide for more details.	
Use only USB power supply with minimum output current/power rating of 0.65A/3.25W		

## QuietComfort Ultra Earbuds

andby	Networked Standby
.5 W	all network types ≤ 2.0 W
0 minutes	≤ 20 minutes
A	≤2.0 W
Bluetooth®: To activate a Bluetooth connection, With the earbuds in the charging case and the case open, press and hold the button on the back of the case until the earbuds status light slowly blinks blue. To deactivate, place both earbuds in the charging case. See pages 43 and 45 of the owner's guide for more details.	
	5 W  O minutes  etooth®: To activate a <i>Bluetooth</i> conre and the case open, press and hold to buds status light slowly blinks blue. To

# QuietComfort Ultra Earbuds (2ND GEN)

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤ 2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	<b>Bluetooth</b> *: To activate a <i>Bluetooth</i> connection, With the earbuds in the charging case and the case open, press and hold the button on the back of the case until the earbuds status light slowly blinks blue. To deactivate, place both earbuds in the charging case. See pages 44 – 48 of the owner's guide for more details.	
Use only USB power supply with minimum output current/power rating of 1.2A/6W		

## **Ultra Open Earbuds**

	Power Modes	
Standby	Networked Standby	
≤0.5 W	all network types ≤ 2.0 W	
≤ 20 minutes	≤ 20 minutes	
N/A	≤ 2.0 W	
Bluetooth®: To activate a Bluetooth connection, press and hold the Bluetooth button l until you hear "Ready to connect" and the Bluetooth light slowly blinks blue. To deactivate, place both earbuds in the charging case. See pages 34 and 37 of the owner's guide for more details.		
	$\leq$ 0.5 W $\leq$ 20 minutes $N/A$ $N/A$ $Bluetooth^*: To activate a Bluetooth con l until you hear "Ready to connect" and deactivate, place both earbuds in the children of the state of the $	

# SoundLink Flex Portable Speaker (2<sup>nd</sup> Gen)

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤ 2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	Bluetooth®: To activate a Bluetooth connection, press and hold the Bluetooth button until you hear "Ready to connect" and the Bluetooth light slowly blinks blue. To deactivate, Press and hold the Bluetooth button for 15 seconds until you hear "Bluetooth device list cleared. Ready to connect" and the Bluetooth light blinks blue.	
Use only USB power supply with minimum output current/power rating of 1.5A/7.5W		

#### out only out power supply manimum output our only power rating or more recent

## SoundLink Max Portable Speaker

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤ 2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	Bluetooth®: To activate a Bluetooth connection, press and hold the Bluetooth button until you hear "Ready to connect" and the Bluetooth light slowly blinks blue. To deactivate, Press and hold the Bluetooth button for 15 seconds until you hear "Bluetooth device list cleared. Ready to connect" and the Bluetooth light blinks blue.	
Use only USB power supply with minimum output curr	"Bluetooth device list cleared. Ready to connect" and the Bluetooth light blinks blue.	

## SoundLink Plus Portable Speaker

Required Power State Information	Power Modes	
	Off Mode	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	<u>&lt;</u> 0.5 W	N/A*
Time after which equipment is automatically switched into mode	≤ 20 minutes	N/A*
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	N/A*
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	Bluetooth®: To activate a Bluetooth connection, press and hold the Bluetooth button until you hear "Ready to connect" and the Bluetooth light slowly blinks blue. To deactivate, Press and hold the Bluetooth button for 15 seconds until you hear "Bluetooth device list cleared. Ready to connect" and the Bluetooth light blinks blue.  *Soundlink Plus portable speaker goes to off mode after 20 minutes of no activity.	
Use only USB power supply with minimum output current/power rating of 3A/15W		

## **Bose Smart Soundbar**

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby. *  * Prior to deactivating networks or entering standby mode, use the microphone on/off button to ensure the microphone is turned on (the red indicator light will be off).	Wi-Fi®: Activate using the Bose app. Deactivate by pressing and holding the Mute and Bluetooth buttons on the remote simultaneously.  Bluetooth®: Activate by pairing with a Bluetooth source by pressing the Bluetooth button on the remote then selecting the soundbar in your device Bluetooth list or by using the Bose app. Deactivate by clearing the pairing list by pressing and holding the Bluetooth button on the remote for 10 seconds.	

## **Bose Smart Ultra Soundbar**

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤ 2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby. *  * Prior to deactivating networks or entering standby mode, use the microphone on/off button to ensure the microphone is turned on (the red indicator light will be off).	Wi-Fi®: Activate using the Bose app. Deactivate by pressing and holding the Mute and Bluetooth buttons on the remote simultaneously.  Bluetooth®: Activate by pairing with a Bluetooth source by pressing the Bluetooth button on the remote then selecting the soundbar in your device Bluetooth list or by using the Bose app. Deactivate by clearing the pairing list by pressing and holding the Bluetooth button on the remote for 10 seconds.	
Wired network port deactivation/activation procedures. Deactivating all networks will enable standby mode.	Ethernet: To activate an Ethernet connection, connect one end of an Ethernet cable to the Ethernet port on the soundbar and the other end to an Ethernet source. To deactivate, remove the Ethernet cable.	

## TV Speaker

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	Bluetooth ≤ 2.0 W
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby. *  * Prior to deactivating networks or entering standby mode, use the microphone on/off button to ensure the microphone is turned on (the red indicator light will be off).	Bluetooth®: Activate by pairing with a Bluetooth source by pressing the Bluetooth button on the remote then selecting the soundbar in your device Bluetooth list or by using the Bose app. Deactivate by clearing the pairing list by pressing and holding the Bluetooth button on the remote for 10 seconds.	

#### Solo Soundbar II

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	≤0.5 W	N/A*
Time after which equipment is automatically switched into mode	≤ 20 minutes	N/A*
Power consumption in networked standby if all wireless network ports are activated, at 230V/50Hz input	N/A	N/A*
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby.	*Product does not utilize a networked standby mode for a Bluetooth® connection	
Bose Products B.V.  External Power Supply Manufacturer, commercial registration number, 36037901  Specifications address Gorslaan 60 1441 RG Purmerend The Netherlands		n number, 36037901 Gorslaan 60 1441 RG Purmerend
Model identifier		DT20V-1.8C-DC
Input voltage		100V-240V
Input AC frequency		50Hz/60Hz
Output voltage		20V DC
Output current		1.8A
Output power		36W
Average active efficiency		89.0%
Effic	iency at low load (10%)	88.3%
No-load power consumption		0.08W

## **Bose Music Amplifier**

Required Power State Information	Power Modes		
	Standby	Networked Standby	
Power consumption in specified power mode, at 230V/50Hz input	<u>&lt;</u> 0.5 W	all network types ≤ 2.0 W	
Time after which equipment is automatically switched into mode	≤ 20 minutes	≤ 20 minutes	
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W	
Wireless network port deactivation/activation procedures. Deactivating all networks will enable standby. *  * Prior to deactivating networks or entering standby mode, use the microphone on/off button to ensure the microphone is turned on (the red indicator light will be off).	Wi-Fi®: Activate using the Bose app. Deactivate by pressing and holding the Mute and Bluetooth buttons on the remote simultaneously.  Bluetooth®: Activate by pairing with a Bluetooth source by pressing the Bluetooth button on the remote then selecting the soundbar in your device Bluetooth list or by using the Bose app. Deactivate by clearing the pairing list by pressing and holding the Bluetooth button on the remote for 10 seconds.		
Wired network port deactivation/activation procedures. Deactivating all networks will enable standby mode.	Ethernet: To activate an Ethernet connection, connect one end of an Ethernet cable to the Ethernet port on the soundbar and the other end to an Ethernet source. To deactivate, remove the Ethernet cable.		

#### Bass Module 500

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	N/A *	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	N/A *	≤ 20 minutes
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Network port deactivation/activation procedures. Deactivating all networks will enable standby.	*Per Annex III 2(d) of Commission Regulation (EU) 2023/826, the requirement to deactivate a wireless port "does not apply to equipment that relies on a single wireless network connection for intended use and have no wired network connection."	

## Bass Module 700

Required Power State Information	Power Modes		
	Standby	Networked Standby	
Power consumption in specified power mode, at 230V/50Hz input	N/A *	all network types ≤ 2.0 W	
Time after which equipment is automatically switched into mode	N/A *	≤ 20 minutes	
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W	
Network port deactivation/activation procedures.  Deactivating all networks will enable standby.	*Per Annex III 2(d) of Commission Regulation (EU) 2023/826, the requirement to deactivate a wireless port "does not apply to equipment that relies on a single wireless network connection for intended use and have no wired network connection."		

## **Surround Speakers**

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	N/A *	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	N/A *	≤ 20 minutes
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Network port deactivation/activation procedures. Deactivating all networks will enable standby.	*Per Annex III 2(d) of Commission Regulation (EU) 2023/826, the requirement to deactivate a wireless port "does not apply to equipment that relies on a single wireless network connection for intended use and have no wired network connection."	

## **Surround Speakers 700**

Required Power State Information	Power Modes	
	Standby	Networked Standby
Power consumption in specified power mode, at 230V/50Hz input	N/A *	all network types ≤ 2.0 W
Time after which equipment is automatically switched into mode	N/A *	≤ 20 minutes
Power consumption in networked standby if all wired and wireless network ports are activated, at 230V/50Hz input	N/A	≤2.0 W
Network port deactivation/activation procedures.  Deactivating all networks will enable standby.	*Per Annex III 2(d) of Commission Regulation (EU) 2023/826, the requirement to deactivate a wireless port "does not apply to equipment that relies on a single wireless network connection for intended use and have no wired network connection."	