

QUICK START GUIDE

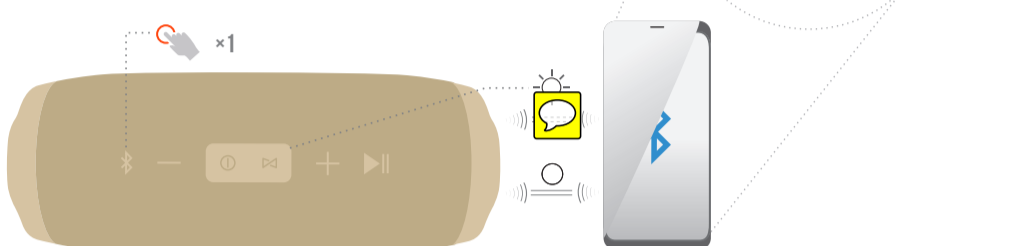
CHARGE 4



WHAT'S IN THE BOX



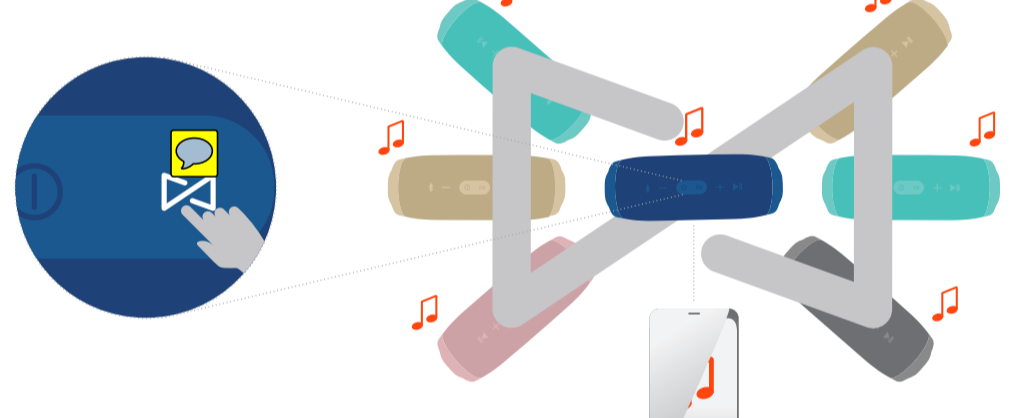
BLUETOOTH PAIRING



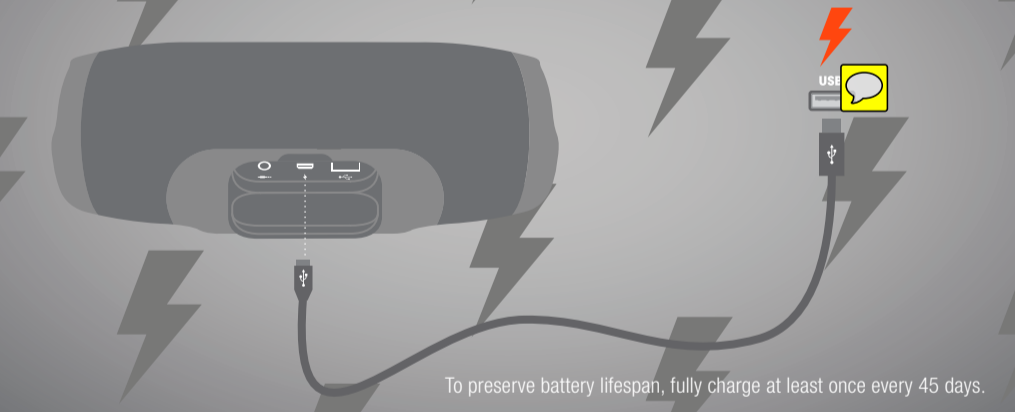
PLAY



CONNECT+

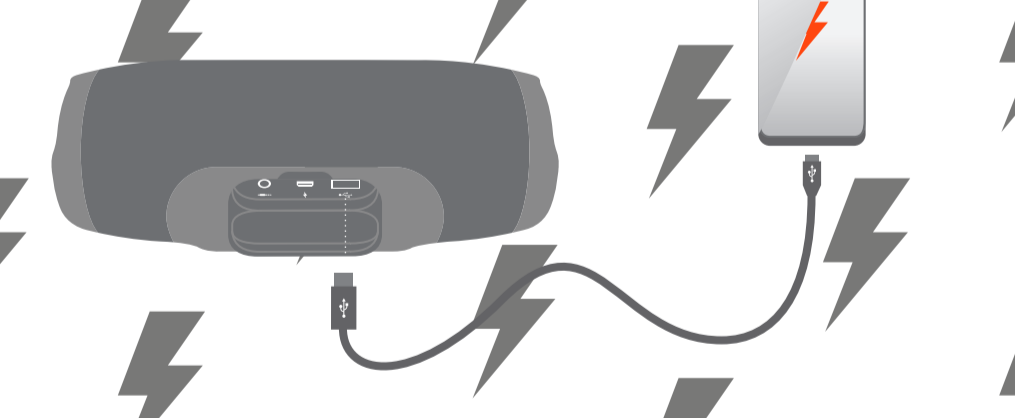


CHARGE



To preserve battery lifespan, fully charge at least once every 45 days.

~~RECHARGE~~

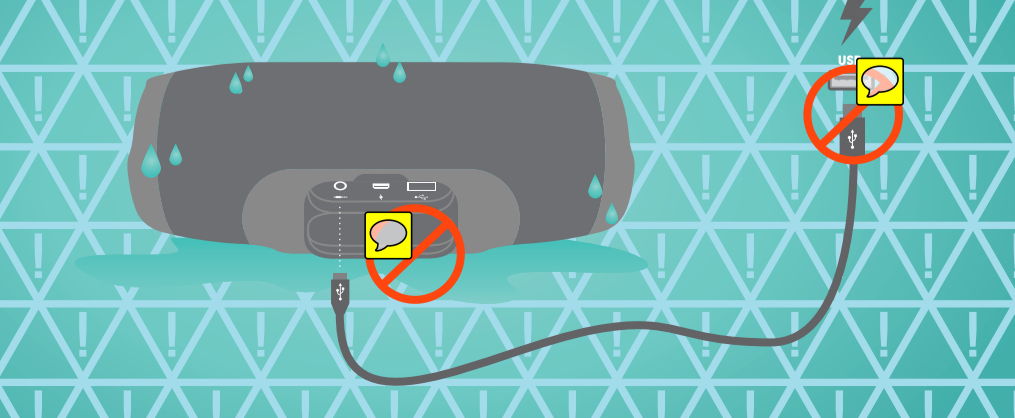


WATERPROOF IPX7



Ensure the cap is well sealed before exposing to liquids.

WARNING!



EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!

EN WHAT'S IN THE BOX
BLUETOOTH PAIRING
PLAY
CONNECT +
CHARGE
WARNING!



EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

EN To preserve battery lifespan, fully charge at least once every 45 days. Ensure the cap is well sealed before exposing to liquids.

TECH SPEC

TRANSDUCER	12MM
FREQUENCY RESPONSE	20HZ-20KHZ
SIGNAL-TO-NOISE RATIO	90DB
MAXIMUM SPL	102DBSPL@1K HZ
SENSITIVITY	@1KHZ DBFS/PA -20DB
IMPEDANCE	16OHM
BLUETOOTH MAX OUTPUT POWER	2000M
BLUETOOTH TRANSMITTER MODULATION	GFSK, π/4DQPSK,8DPSK
BLUETOOTH TRANSMITTER FREQUENCY RANGE	2.402GHZ-2.48GHZ
BLUETOOTH PROFILE	HFP V1.6, HSP V1.2, A2DP V1.2, AVRCP V1.5
BLUETOOTH VERSION	V4.2
BATTERY TYPE LITHIUM-ION POLYMER	(3.6V, 7800MAH)
CHARGING TIME	2H
PLAY TIME WITH BLUETOOTH ON	UP TO 8H
TALK TIME WITH BLUETOOTH ON	UP TO 8H

FR	HAUT-PARLEURS	12 MM
FR	RÉPONSE EN FRÉQUENCE	20 Hz – 20 KHz
FR	RAPPORT SIGNAL/BRUIT	90 DB
FR	CAPACITÉ SPL MAXIMALE	102 DB SPL A 1 KHZ
FR	SENSIBILITÉ À 1 KHZ DBFS/PA	-20 DB
FR	IMPÉDANCE	16 OHMS
FR	POUISSANCE DE SORTIE MAXIMALE BLUETOOTH	2000M
FR	MODULATION DE L'ÉMETTEUR BLUETOOTH	GFSK, π/4DQPSK, 8DPSK
FR	GAMME DE FRÉQUENCES DE L'ÉMETTEUR BLUETOOTH	2.402 GHz à 2.48 GHz
FR	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
FR	VERSION BLUETOOTH	V4.2
FR	TYPE DE BATTERIE	LITHIUM-ION POLYMERÉ (3.7 V, 120 MAH)
FR	TEMPS DE RECHARGE	2 H
FR	AUTONOMIE DE LECTURE AVEC CONNEXION BLUETOOTH ACTIVÉE	JUSQU'À 8 H
FR	AUTONOMIE DE CONVERSATION AVEC CONNEXION BLUETOOTH ACTIVÉE	JUSQU'À 8 H
ES	TRANSDUCTOR	12 MM
ES	RESPUESTA DE FRECUENCIA	20 Hz – 20 KHz
ES	RELACION SEÑAL/RUIDO	90 DB
ES	NIVEL DE PRESIÓN SONORA (SPL) MÁXIMO	102 DB SPL A 1 KHZ
ES	SENSIBILIDAD A 1 KHZ DB FS/PA	-20 DB
ES	IMPEDANCIA	16 OHM
ES	POTENCIA DE SALIDA MÁXIMA DE BLUETOOTH	2000M
ES	MODULACIÓN DEL TRANSMISOR BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
ES	RANGO DE FRECUENCIA DEL TRANSMISOR BLUETOOTH	2.402 GHz – 2.48 GHz
ES	PERFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
ES	VERSION DE BLUETOOTH	V4.2
ES	TIPO DE BATERIA	POLÍMERO DE IONES DE LITIO (3.7 V / 120 MAH)
ES	TEMPO DE RECARGA	2 H
ES	TEMPO DE REPRODUCCIÓN CON BLUETOOTH ENCENDIDO	HASTA 8 H
ES	TEMPO DE HABLA CON BLUETOOTH ENCENDIDO	HASTA 8 H

IT	TRASDUTTORE	12 MM
IT	RISPOSTA IN FREQUENZA	20 Hz – 20 KHz
IT	RAPPORTO SEGNALE-RUMORE	90 DB
IT	SPL MASSIMO	102 DB SPL@1K HZ
IT	SENSIBILITÀ @1KHZ DBFS/PA	-20 DB
IT	IMPEDENZA	16 OHM
IT	MASSIMA POTENZA DI USCITA BLUETOOTH	2000M
IT	MODULAZIONE TRASMETTITTORE BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
IT	INTERVALLO DI FREQUENZA TRASMETTITTORE BLUETOOTH	2.402 GHz – 2.48 GHz
IT	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
IT	VERSIONE BLUETOOTH	V4.2
IT	TIPO DI BATTERIA	LITHIUM-IONEN-POLYMER-AKKU (3.7 V, 120 MAH)
IT	TEMPO DI CARICA	2 H
IT	TEMPO DI RIPRODUZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
IT	TEMPO DI CONVERSAZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
DE	LAUTSPRECHERTREIBER	12 MM
DE	FREQUENZGANG	20 Hz – 20 KHz
DE	SIGNAL-HAUSCHABSTAND	90 DB
DE	MAXIMALER SCHALLDRUCKPEGEL	102 DB SPL@1 KHZ
DE	EMPFINDLICHKEIT @ 1 KHZ DBFS/PA	-20 DB
DE	IMPEDANZ	16 OHM
DE	BLUETOOTH MAX. AUSGANGSLEISTUNG	2000M
DE	BLUETOOTH-ÜBERTRAGUNGSMODULATION	GFSK, π/4 DQPSK, 8 DPSK
DE	BLUETOOTH-ÜBERTRAGUNGSFREQUENZBEREICH	2.402 GHz – 2.48 GHz
DE	BLUETOOTH-PROFIL	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
DE	BLUETOOTH-VERSION	V4.2
DE	AKKUTYP	LITHIUM-IONEN-POLYMER-AKKU (3.7 V, 120 MAH)
DE	LADEDAUER	2 H
DE	WIEDERABEDAUER MIT BLUETOOTH	HASTA 8 H
DE	GESPRÄCHSDAUER MIT BLUETOOTH	HASTA 8 H

FR	HAUT-PARLEURS	12 MM
FR	RÉPONSE EN FRÉQUENCE	20 Hz – 20 KHz
FR	RAPPORT SIGNAL/BRUIT	90 DB
FR	CAPACITÉ SPL MAXIMALE	102 DB SPL A 1 KHZ
FR	SENSIBILITÉ À 1 KHZ DBFS/PA	-20 DB
FR	IMPÉDANCE	16 OHM
FR	POUISSANCE DE SORTIE MAXIMALE BLUETOOTH	2000M
FR	MODULATION DE L'ÉMETTEUR BLUETOOTH	GFSK, π/4DQPSK, 8DPSK
FR	GAMME DE FRÉQUENCES DE L'ÉMETTEUR BLUETOOTH	2.402 GHz – 2.48 GHz
FR	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
FR	VERSION BLUETOOTH	V4.2
FR	TYPE DE BATTERIE	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
FR	TEMPS DE RECHARGE	2H
FR	AUTONOMIE DE LECTURE AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
FR	AUTONOMIE DE CONVERSATION AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
ES	TRANSDUCTOR	12 MM
ES	RESPUESTA DE FRECUENCIA	20 Hz – 20 KHz
ES	RELACION SEÑAL/RUIDO	90 DB
ES	NIVEL DE PRESIÓN SONORA (SPL) MÁXIMO	102 DB SPL A 1 KHZ
ES	SENSIBILIDAD A 1 KHZ DB FS/PA	-20 DB
ES	IMPEDANCIA	16 OHM
ES	POTENCIA DE SALIDA MÁXIMA DE BLUETOOTH	2000M
ES	MODULACIÓN DEL TRANSMISOR BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
ES	RANGO DE FRECUENCIA DEL TRANSMISOR BLUETOOTH	2.402 GHz – 2.48 GHz
ES	PERFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
ES	VERSION DE BLUETOOTH	V4.2
ES	TIPO DE BATERIA	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
ES	TEMPO DE RECARGA	2 H
ES	TEMPO DE REPRODUCCIÓN CON BLUETOOTH ENCENDIDO	HASTA 8 H
ES	TEMPO DE HABLA CON BLUETOOTH ENCENDIDO	HASTA 8 H

IT	TRASDUTTORE	12 MM
IT	RISPOSTA IN FREQUENZA	20 Hz – 20 KHz
IT	RAPPORTO SEGNALE-RUMORE	90 DB
IT	SPL MASSIMO	102 DB SPL A 1 KHZ
IT	SENSIBILITÀ @1KHZ DBFS/PA	-20 DB
IT	IMPEDENZA	16 OHM
IT	MASSIMA POTENZA DI USCITA BLUETOOTH	2000M
IT	MODULAZIONE TRASMETTITTORE BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
IT	INTERVALLO DI FREQUENZA TRASMETTITTORE BLUETOOTH	2.402 GHz – 2.48 GHz
IT	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
IT	VERSIONE BLUETOOTH	V4.2
IT	TIPO DI BATTERIA	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
IT	TEMPO DI CARICA	2 H
IT	TEMPO DI RIPRODUZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
IT	TEMPO DI CONVERSAZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
DE	LAUTSPRECHERTREIBER	12 MM
DE	FREQUENZGANG	20 Hz – 20 KHz
DE	SIGNAL-HAUSCHABSTAND	90 DB
DE	MAXIMALER SCHALLDRUCKPEGEL	102 DB SPL A 1 KHZ
DE	EMPFINDLICHKEIT @ 1 KHZ DBFS/PA	-20 DB
DE	IMPEDANZ	16 OHM
DE	BLUETOOTH MAX. AUSGANGSLEISTUNG	2000M
DE	BLUETOOTH-ÜBERTRAGUNGSMODULATION	GFSK, π/4 DQPSK, 8 DPSK
DE	BLUETOOTH-ÜBERTRAGUNGSFREQUENZBEREICH	2.402 GHz – 2.48 GHz
DE	BLUETOOTH-PROFIL	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
DE	BLUETOOTH-VERSION	V4.2
DE	AKKUTYP	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
DE	LADEDAUER	2 H
DE	WIEDERABEDAUER MIT BLUETOOTH	HASTA 8 H
DE	GESPRÄCHSDAUER MIT BLUETOOTH	HASTA 8 H

FR	HAUT-PARLEURS	12 MM
FR	RÉPONSE EN FRÉQUENCE	20 Hz – 20 KHz
FR	RAPPORT SIGNAL/BRUIT	90 DB
FR	CAPACITÉ SPL MAXIMALE	102 DB SPL A 1 KHZ
FR	SENSIBILITÉ À 1 KHZ DBFS/PA	-20 DB
FR	IMPÉDANCE	16 OHM
FR	POUISSANCE DE SORTIE MAXIMALE BLUETOOTH	2000M
FR	MODULATION DE L'ÉMETTEUR BLUETOOTH	GFSK, π/4DQPSK, 8DPSK
FR	GAMME DE FRÉQUENCES DE L'ÉMETTEUR BLUETOOTH	2.402 GHz – 2.48 GHz
FR	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
FR	VERSION BLUETOOTH	V4.2
FR	TYPE DE BATTERIE	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
FR	TEMPS DE RECHARGE	2H
FR	AUTONOMIE DE LECTURE AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
FR	AUTONOMIE DE CONVERSATION AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
ES	TRANSDUCTOR	12 MM
ES	RESPUESTA DE FRECUENCIA	20 Hz – 20 KHz
ES	RELACION SEÑAL/RUIDO	90 DB
ES	NIVEL DE PRESIÓN SONORA (SPL) MÁXIMO	102 DB SPL A 1 KHZ
ES	SENSIBILIDAD A 1 KHZ DB FS/PA	-20 DB
ES	IMPEDANCIA	16 OHM
ES	POTENCIA DE SALIDA MÁXIMA DE BLUETOOTH	2000M
ES	MODULACIÓN DEL TRANSMISOR BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
ES	RANGO DE FRECUENCIA DEL TRANSMISOR BLUETOOTH	2.402 GHz – 2.48 GHz
ES	PERFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
ES	VERSION DE BLUETOOTH	V4.2
ES	TIPO DE BATERIA	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
ES	TEMPO DE RECARGA	2 H
ES	TEMPO DE REPRODUCCIÓN CON BLUETOOTH ENCENDIDO	HASTA 8 H
ES	TEMPO DE HABLA CON BLUETOOTH ENCENDIDO	HASTA 8 H

IT	TRASDUTTORE	12 MM
IT	RISPOSTA IN FREQUENZA	20 Hz – 20 KHz
IT	RAPPORTO SEGNALE-RUMORE	90 DB
IT	SPL MASSIMO	102 DB SPL A 1 KHZ
IT	SENSIBILITÀ @1KHZ DBFS/PA	-20 DB
IT	IMPEDENZA	16 OHM
IT	MASSIMA POTENZA DI USCITA BLUETOOTH	2000M
IT	MODULAZIONE TRASMETTITTORE BLUETOOTH	GFSK, π/4 DQPSK, 8 DPSK
IT	INTERVALLO DI FREQUENZA TRASMETTITTORE BLUETOOTH	2.402 GHz – 2.48 GHz
IT	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
IT	VERSIONE BLUETOOTH	V4.2
IT	TIPO DI BATTERIA	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
IT	TEMPO DI CARICA	2 H
IT	TEMPO DI RIPRODUZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
IT	TEMPO DI CONVERSAZIONE CON BLUETOOTH ACCESSO	HASTA 8 H
DE	LAUTSPRECHERTREIBER	12 MM
DE	FREQUENZGANG	20 Hz – 20 KHz
DE	SIGNAL-HAUSCHABSTAND	90 DB
DE	MAXIMALER SCHALLDRUCKPEGEL	102 DB SPL A 1 KHZ
DE	EMPFINDLICHKEIT @ 1 KHZ DBFS/PA	-20 DB
DE	IMPEDANZ	16 OHM
DE	BLUETOOTH MAX. AUSGANGSLEISTUNG	2000M
DE	BLUETOOTH-ÜBERTRAGUNGSMODULATION	GFSK, π/4 DQPSK, 8 DPSK
DE	BLUETOOTH-ÜBERTRAGUNGSFREQUENZBEREICH	2.402 GHz – 2.48 GHz
DE	BLUETOOTH-PROFIL	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
DE	BLUETOOTH-VERSION	V4.2
DE	AKKUTYP	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
DE	LADEDAUER	2 H
DE	WIEDERABEDAUER MIT BLUETOOTH	HASTA 8 H
DE	GESPRÄCHSDAUER MIT BLUETOOTH	HASTA 8 H

FR	HAUT-PARLEURS	12 MM
FR	RÉPONSE EN FRÉQUENCE	20 Hz – 20 KHz
FR	RAPPORT SIGNAL/BRUIT	90 DB
FR	CAPACITÉ SPL MAXIMALE	102 DB SPL A 1 KHZ
FR	SENSIBILITÉ À 1 KHZ DBFS/PA	-20 DB
FR	IMPÉDANCE	16 OHM
FR	POUISSANCE DE SORTIE MAXIMALE BLUETOOTH	2000M
FR	MODULATION DE L'ÉMETTEUR BLUETOOTH	GFSK, π/4DQPSK, 8DPSK
FR	GAMME DE FRÉQUENCES DE L'ÉMETTEUR BLUETOOTH	2.402 GHz – 2.48 GHz
FR	PROFIL BLUETOOTH	HFP V1.6, HSP V1.2, A2DP V1.3, AVRCP V1.5
FR	VERSION BLUETOOTH	V4.2
FR	TYPE DE BATTERIE	POLYMER DE IONES DE LITIO (3.7 V / 120 MAH)
FR	TEMPS DE RECHARGE	2H
FR	AUTONOMIE DE LECTURE AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
FR	AUTONOMIE DE CONVERSATION AVEC CONNEXION BLUETOOTH ACTIVÉE	HASTA 8 H
ES	TRANSDUCTOR	12 MM
ES	RESPUESTA DE FRECUENCIA	20 Hz – 20 KHz
ES	RELACION SEÑAL/RUIDO	90 DB
ES	NIVEL DE PRESIÓN SONORA (SPL) MÁXIMO	102 DB SPL A 1 KHZ
ES	SENSIBILIDAD A 1 KHZ DB FS/PA	-20 DB
ES	IMPEDANCIA	16 OHM
ES	POTENCIA DE SALIDA MÁXIMA DE BLUETOOTH	2000M
ES	MODULACIÓN DEL TRANSMISOR BLUETOOTH	G