

EN		DK		ES		PL		СНТ		Trouble shooting	This equipment has been tested and found to comply
	4.0 + EDR CSR A2DP, AVRCP, APTX. Hi-Fi digital amplifier, Anti-distortion Handsfree speakerphone 16W 80Hz-18kHz 75dB Li-Polymer 4500mAh 6hrs at max volume,full bass status 54.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch		4.0 + EDR CSR A2DP, AVRCP, APTX. Hi-Fi digital forstærker, Anti-forvrængning Håndfri højttalertelefon 16W 80Hz-18kHz 75dB Li-polymer 4500mAh 6 timer ved max volume og fuld bas 164.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch	Dimensiones: H64.5xW23	4.0 + EDR CSR A2DP, AVRCP, APTX. Hi-Fi amplificador digital, Anti-distorsión, altavoz manos libre 16W 80Hz-18kHz 75dB Li-polímero 4500mAh Música: 6 hrs con volumen máximo 81.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch	Bateria: Czas odtwarzania m Wymiary: ŀ	o szumu (S/N): 75dB Litowo-polimerowa 4500mAh uzyki: 6 godz. z maksymalną głośnością i basem 164.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch	 藍牙版本: 藍牙晶片: 支持: 功率: 頻率: 信噪比: 電池: 播放時長: 產品尺寸: 査品双季 	4.0 + EDR CSR A2DP, AVRCP, APTX Hi-Fi數字功放 免提通話 16W 80Hz-18kHz 75dB 4500mAh鋰電池 最大音量下續前6小時 H64.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch	 Applicable To: All DreamWave Bluetooth speakers The trouble shooting steps in this article apply if audio is intermittent, crackling or distorted when streaming via Bluetooth. Try playing other audio files. Ensure that audio can play fine from the same audio device when using a headphone. If Step 1 is not the case, try listening to audio by connecting the speaker to the Bluetooth device using the Aux-in cable. This will isolate if it's a Bluetooth connection issue or not. Remember to disconnect/un-pair the Bluetooth connecting via Bluetooth, do the following: a.Make sure what you are connecting is this speaker (select "Harmony II" within the Bluetooth list on your device) 	 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 instruction may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur 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 following measures: Reorient or relocate the receiving antenna.
Weight: JP Bluetoothパージョン	800g /0.8KG/ 1.76 lb / 28.22 oz 4.0 + EDR	Vægt: FR Bluetooth Version:	800g /0.8KG/ 1.76 lb / 28.22 oz 4.0 + EDR	Peso: 800 DE Bluetooth Version:	0g /0.8KG/ 1.76 lb / 28.22 oz 4.0 + EDR	RU Версия Bluetooth:	300g /0.8KG/ 1.76 lb / 28.22 oz 4.0 + EDR	產品淨重: CHS 蓝牙版本:	800g /0.8KG/ 1.76 lb / 28.22 oz 4.0 + EDR	 b.Make sure the volume is not in the minimum c.Adjust the distance between the speaker and the Bluetooth device,make sure it is within the distance of 10 meters . d.Turn the speaker off and back on to reset the speaker . e.Clear the current pairing entry from your Bluetooth device. f.To isolate ,close other devices Bluetooth 	 Connect the equipment into an outlet on a circuit different that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician f help. Caution: Any changes or modifications to this device not
Bluetoothチップ: 対応プロファイル: 定格出力: 再生周波数: SNレシオ:	CSR A2DP, AVRCP, APTX. Hi-Flサウンド、アンチディストーション回路 ハンズフリー 16W 80Hz-18kHz 75dB	Bluetooth Chip: soutien: Puissance : Frequence: SN taux:	CSR A2DP, AVRCP, APTX. Hi-Fi digital amplificateur,sans distorsion appel mains libre 16W 80Hz-18kHz 75dB	Bluetooth Chipsatz: Support: Power: Frequenz:	CSR A2DP, AVRCP, APTX. Hi-Fi digitaler Verstärker, Gegen Verzerrung Freisprecheinrichtung 16W 80Hz-18kHz	Bluetooth чип: Поддерживает: Мощность: Частотная характе;	CSR A2DP, AVRCP, АРТХ. Hi-Fi цифровой усилитель, защита от искажений Беспроводной микрофон 16W ристика: 80Hz-18kHz	蓝牙芯片: 支持: 功率: 频率: 信噪比:	CSR A2DP, AVRCP, APTX. Hi-Fi数字功放 免提通话 16W 80Hz-18kHz 75dB	g.Try re-pairing the speaker and the Bluetooth device. 4. If the issue happens when connecting either on Bluetooth or Aux-in, please contact DreamWave Customer Support via email.	explicitly approved by manufacturer could void your authorit operate this equipment. This device complies with part 15 of the FCC Rules. Operatic subject to the following two conditions: (1) This device may a cause harmful interference, and (2) this device must accept ar interference received, including interference that may cause undesired operation.
バッテリー・タイプ: 連続再生時間:	リチウムポリマー 4500mAh 最大音量で6 時間 64.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch 800g /0.8KG/ 1.76 lb / 28.22 oz	Batterie type: Temps de lecteur:	Li-polymer 4500mAh 6 heures en maximum volume 54.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch 800g /0.8KG/ 1.76 lb / 28.22 oz	SN Verhältnis: Batterietyp: Musik Wiedergaberzeit: 6	75dB Li-Polymer 4500mAh Stunden bei max Lautstärke, volle Bässe /231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch 800g /0.8KG/ 1.76 lb / 28.22 oz	Параметры:	Литиево-полимерная 4500mAh	电池: 播放时长: 产品尺寸: 产品净重:	4500mAh锂电池 最大音量下续航6小时 H64.5xW231.5xD61.5(mm)/ 2.42 x 2.54 x 9.11 inch 800g /0.8KG/ 1.76 lb / 28.22 oz	FCC ID :2AD2BLB283U	The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

