



Service

- If any problems, please contact with the related stores, our customer service team will answer your questions about the product using and other the relations. after-sales issues.
- atter-sales issues. 2. Warranty is only covered by the first year of purchase. The intentional damage from users is not included. 3. Please contact us with your order number and earphone' s photos by e-mail, because it is helpful for us to solve the problems faster, providing you a better product experience.

Product Parameters EN

Model: Delta BT Version: V5.3 Input Voltage: 5V Battery Capacity: 30MAh*2/350mAh BT Frequency Range: 2.402-2.480GHz Audio Frequency: 20Hz-20KHz Drivers Size: 013mm Impedance: 160-11596 Impedance: $16\Omega \pm 15\%$ Transmission Range: 10m Sensitivity: $112dB \pm 3dB$ Play Time: About 6 hours Earphone's Charging Time: About 1 hour

PT

Modelo: Delta Versão Bluetooth: V5.3 Versão Bluetooth: V5.3 Tensão de Entrada: 5V Capacidade da Bateria: 30mAh*2/350mAh Frequência de Transmissão: 2.402-2.480GHz Frequência de Audio: 20Hz-20KHz Alto-falante: Φ 13mm Impedância: 16 Ω ±15% Alcance de Transmissão: 10m Sensibilidade: 112dB±3dB Tempo de Jogo: Cerca de 6 horas Tempo de Carregamento do Fone de Ouvido: Cerca de 1 hora

FR

Modèle: Delta Modèle: Delta BT Version: V5.3 Tension D'entrée: 5V Capacité de La Batterie: 30mAh*2/350mAh Fréquence de Transmission: 2.402-2.480GHz Fréquence Audic: 20Hz-20KHz Prequence Audio: 2017-20042 Haut-parleur: Φ 13mm Impédance: 160 \pm 15% Portée de Transmission: 10m Sensibilité: 112dB \pm 3dB Temps de Jeu: Environ 6 heures Temps de Charge du Casque: Environ 1 heure



13.东电中 15.满电 18.观 充电盒充电中 电盒充满电 态下显示冰蓝灯,电量低于 可加了型易造成交通事故; 电器充电,切勿使用超过50的 的充电器充电,可能或造成过 高的地方或长时间受阳光直接 55°C; 见下需充满电再使用,建议每 电	身成为您服务 1. 产品使用过程中,有任何问题可随时与我们联系,我们 竭诚为您提供专业的售后服务; 2. 保修期內,凡屬产品本身原因引起的故障问题,我们将 2. 保修期內,凡屬产品本身原因引起的故障问题,我们将 2. 保修期內,凡屬产品本身原因引起的故障问题,我们将 2. 保修期內,凡屬产品本身原因引起的故障问题,我们将 2. 保修期內,凡屬产品本身原因引起的故障问题,我们将 2. W表我们时,请提供产品保修卡及相应订单编号,以便 子我们更好的为您解决问题。 产品参数 PC 型号: Delta 這牙版本: V5.3 输入电E: 5V 电池容量: 30mAh72/350mAh 鬥專率: 2.402-2.480GH2 管藥率: 2.0Hz-20KH2 喇叭尺寸: 013mm 脱竹: 112/dB1-3/dB 漫敏度: 112/dB1-3/dB 强敏度: 12.20KH2 喇叭尺寸: 013mm 現於主: 12.4B1-3/dB 强敏度: 12.0B1-15% 行物式目: 10m 灵敏度: 12.215-374B 强敌比: 11.415+374B 强大会員 通知充电时长: 约1小时	AR Urpsayd: Delta Urpsayd: Delta Urpsayd: Delta Urpsayd: Delta Urpsayd: Delta Urpsayd: 2480 egge 1000 Urpsayd: 1000 Urpsayd: 1000 Urpsayd: 1000 Urpsayd: 1000 Urpsayd: 1123 Urpsayd: 100 Urpsayd: 1123 Urpsayd: 100 Urpsayd: 1123 Urpsayd: 100 Urpsayd: 10	
--	---	---	--

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference.(2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications 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 frequence 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 autlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.