聲音無所遁形	Sound performance truly
完全身歷其境	Immersive experience
親臨現場的震撼	Convulsed like appear to the field
音樂會,我們沈浸在繚繞的旋律和節奏中,樂團前方的小提琴弦樂、中間的管樂、緊扣心跳的鼓音,多層次又融合的剛剛好;影院內,精彩緊湊的電影音效將劇情帶到高峰,在樹梢清唱的蟲鳴鳥叫、飛機炮彈飛過的低吼、在面前高歌的人聲;各路音響從四方包圍過來,絕對臨場如身歷其境。不用出門到國家音樂廳,不必花大錢打造家庭劇院,只需要一副了解你的好耳機	In the concert, we immersed in the lingered melody and rhythm. String of Violin in fron of the orchestra, wind music in the middle, drum grip the heart beat, all melted with layers. In the theater, the wonderfule compact sound bring the movie to climax. The vocal of insects and birds at treetops, with the growl from the shots fired, people singing loudly, all of the sound far and near are enveloped, absolutly like going to a real ambiance. The users neither go to the national concert, nor creat home theater. You just need a headphone that realizes you.
喇叭	Speaker (Driver)
使用10mm複合式振膜	Utilising 10mm vibrating diaphragm
一般來說,如果加強低音則會影響到中高音;換言之,加強中高音的話則會影響低音。此為喇叭的物理特性。複合式振膜喇叭則結合2種材質的優勢來解決此問題。它可以使中高音清晰高亢,亦能提供渾厚紮實的低音	Generally, the physical features of the speaker is the alto & high-pitch will be effected when bass is emphasized. In other words, the bass will also be impacted when alto & high-pitch are stressed. The vibrating diaphragm we used that combines the advantages of two materials to solve the problem above. It not only could present the clarity and loud of the alto & high-pitch, but also could make the bass bold and solid.
特殊充磁技術	Special Magnetizing Technology
供充磁均勻,穩定性高	uniform magnetization and steady
線材:	Cable :
增加防彈絲	Increase the proportion of Vectran Fiber
高拉力線材,	High tension cable
堅固耐用,	Sturdy and Durable
傳導性佳。	Good conductivity
耳殼:	Ear shell :
高韌性材質 –	High tenacity material
耐用度高,無破碎的風險	High durability and no risk for damage
環保表面處理 –	environmental friendly surface treatment
不論是電鍍或是噴漆,都使用綠色環保處理。質 感佳,穩定度高	No matter electroplating or painting, the treatment are both conducted via environmental friendly process, it's good texture and stable.

機構設計:	Mechanism design :
採用側發音設計 –	Sounds boardside design
可以有效的解決當配戴耳機時因喇叭振膜遭受擠壓而產生出來的雜音	It could efficiently solve the problem of the noise from the vibrating diaphragm are pressed.
前後音腔與導音管設計 –	Anterior & inferior chamber and Guide tube
前音腔產生中高音,設計成x個音場後音腔產生重低音.左右耳殼各 x 個導音管設計可以完全展現出喇叭的物理特性,讓聆聽者能有更棒的臨場感	Sounds alto & high-pitch from anterior chamber and create x sound stages, than the inferior chamber generates the bass. There are x guide tubes for right and left shells each to present the physical characteristics of the speaker. Let the users enjoy a good experience like in presence.
配戴說明:	Wearing instruction
x音路耳機按人體工學設計,配帶時請往上約30 度角配戴較不會刺激耳骨造成疼痛感,正確配戴 時低音的表現度最佳。	x paths headphone is ergonomically designed. Wearing in 30 degree is most comfortable and optimal performace of bass will be the best.
耳墊:	Earbuds :
多音孔設計	Multi sound holes
食用級矽膠材質 –安全可靠	Food grade silicon material - It is safe and reliable.
無壓力設計 -適合長時間配戴	No pressure design - Good to extended wear
組裝:	Assembly
整隻耳機無點膠作業 –	No glue dispensing
有效提升音質穩定性及減少品質異常風險	Efficiently improve the stability of the timbre and reduce the quality abnormity.
多國專利:	Multinational patent awarded
多音孔耳墊設計	Earbuds with multi sound holes design
多音孔機構設計	Mechanism with multi sound holes design
特點:	Features
一般耳機至多只能提昇高中低之音質,無法呈現聲音的方向及距離感。然而,x音路耳機不僅能表現非常好的音質,同時也提供聲音的方向和距離感。使聆聽者能感受現場震撼,具有相當的臨場感。	distance of the sound. However, the x paths headphone not only reveals the stunning sound but