

全閉式專業錄音棚標準監聽耳機

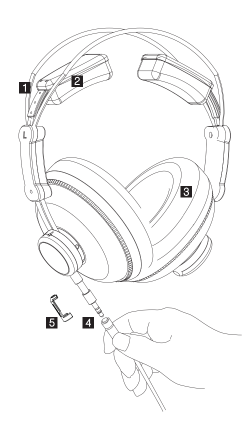
HD669是一支全閉式耳機,專門設計給專業錄音棚監聽的應用,這是一支應用廣泛的耳機,它的封閉隔噪效果極佳,縱使在高噪音的環境或是戶外現場錄音都非常適合。其平衡而保真,以及清晰不漏細節的聲音表現,更能協助專業音響工程師在錄音時,找出聲音的問題點。本耳機具有獲得專利的耐用的頭墊結構,重量輕及舒適的耳罩壓力,在長時間配戴下仍然服貼舒適。另外容易替換及清潔的耳罩體貼你的耳朵。HD669含有兩條直的可分離耳機線,短的1公尺,長的3公尺,以應用於個人音樂欣賞及錄音時之不同用途。內含線扣用以抓住可分離之耳機線,以預防被拉扯而脱落。

The HD HD669 are closed-back, circumaural headphones designed for professional monitoring applications. Although suitable for a very wide range of applications, the exceptional attenuation of external noise makes the HD 669 particularly useful for use in a high-noise environment. The balanced, high definition and clarity sound of the HD-669 assures that a professional sound engineer can have full confidence when recording or monitoring. Its patented sturdy headband structure provides long-lasting durability even in challenging conditions, yet its light weight and optimized mechanical pressure provides long-term wearing comfort. The HD669 comes equipped with 2 detachable straight cables; the short cable is 1 meter long for personal sound source applications and the long cable is 3 meters long for professional monitoring applications. These cables can be connected together for even more distance if desired. Included cable clip can secure detachable cable from pulling out by incident.

# Superlux® 舒伯乐

# Professional Studio Standard Headphones\_Closed-back 專業錄音棚標準監聽耳機 - 全閉式





### 特性 Features

- 1.專利堅固結構設計與製造 Patented durable structure.
- 2.舒適自動調整頭墊 Comfortable, self-adjusting headband pads.
- 3.舒適且耐用耳罩 Comfortable, long-lasting ear pads.
- 4.可分離,單邊出線 Detachable, single side cable.
- 5.內含線扣可預防耳機線脱落 Included cable clip to secure cable from pulling out by incident.

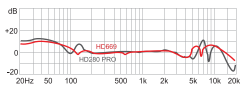
環包式耳罩設計 Circumaural earphones.

高隔離噪音效果 High noise attenuation.

高解析度驅動器 High resolution drivers.

精密調整聲學腔體 Precision tuned acoustic chamber.

# HD669頻率響應圖 Frequency Response



HD669與HD280PRO有相近的頻率響應。HD669自然且極 佳的平衡音色,呈現清澈透明及高解析度,是最佳的專業監 聽等級應用的耳機。

Both the HD669 and HD280 PRO have a similar frequency curve. HD669 delivers natural and excellent balanced sound, presenting the crystal clarity and high resolution demanded by professional users.

★以上所列之耳機頻率響應比對圖是在國標IEC318仿真耳測試條 件下所得之結果,僅供參考。 FR charts shown above are test results determined by China Standard IEC318 ear simulation

# 應用場所 Areas of Applications

噪音環境下作監聽使用 Use as monitoring headphones in a noisy environment.

廣播、電視、影片、劇院及錄音應用 Broadcast, TV, Film, theatre and recording applications.

替換零件 Replacement Parts

耳罩/防塵海棉組件(黑色)

a pair of foam disks

選購 Related Products

FPK602

含一對耳罩及一對防塵海棉片

Ear Pad Kit incl. a pair of ear pads and

## 規格 Specifications

型式 Type 動圈式 Dynamic

頻率響應 Frequency Response 10 to 30,000Hz

聲學設計 Acoustic Design 全閉式 Closed-back

驅動單元 Driver Φ50毫米、釹鐵 Φ50mm, neodymium

額定阻抗 Nominal Impedance 56Ω

靈敏度 Sound Pressure Level 98dB SPL (1mW) at 1KHz

總諧波失真 Total Harmonic Distortion ≤0.3% at 1KHz/1V

最大功率 Maximum Input Power 200mW

頭弓壓力Headphone Caliper Pressure 約5牛頓 Approx. 5N

淨重 Net Weight 235 g / 8.3 oz

### 隨貨附件 Furnished Accessories





- 3米直線 1M(3.3')straight cable 3M(9.8')straight cable FD3YW



■ 3.5/6.3mm轉接頭 3.5/6.3mm (1/8" to 1/4") Gold-plated plug adapter JA10063350902



Carrying pouch KW100068101SU

- 高品質耳機放大器 HA-3D Headphone Amplifier



■ 3米卷線 3M(9.8')Coil Cable



■ 線扣Cable clip