

### FRONT 前面板



### BACK 后面板



### LED STATUS LED状态

- ● ● 无输入信号 No signal input
- 信号锁定 (模拟输入常亮) Locked the signal(analog input is normally on)
- ● ● 电池电量剩余约10% About 10% battery power remaining
- ● ● 电池电量剩余约5% About 5% battery power remaining
- 电池耗尽, 请充电 Battery is exhausted, turn off the power and charge

### INPUT SWITCH 通道开关

拨杆的三个档位分别对应optical、coaxial、USB三种数字输入通道；当模拟输入插头插入时，模拟输入通道打开，此时拨杆失效。

Three positions of the lever is the optical, coaxial, USB digital input channels;  
When the analog singal plug is in, analog input channel is open and the lever lose effect.

### GAIN SWITCH 增益开关

低增益模式和高增益模式分别适用于不同阻抗的耳塞式耳机或头戴式耳机。

The low gain mode and high gain mode is for different impedance headphones.

### OPTICAL、COAXIAL 光纤、同轴

支持16-24bit/44.1-192kHz Support 16-24bit/44.1-192kHz

### USB

支持Windows or MAC OSX 系统, 16-24bit/44.1-96kHz.  
Support for the Windows or MAC OSX system, 16-24bit / 44.1-96kHz.

### CHARGING 充电

充电开关处于电池图标位置时为充电允许状态，反之为禁止充电状态（通过相机套件连接ipad时请切换至禁止充电状态）。

请使用输出电流不小于5V/1A的USB电源适配器,为缩短充电时间请关机充电。  
Charging switch to the battery icon position is the charging mode, otherwise is prohibit charging mode(camera kit to connect ipad, please switch to the prohibit charging mode).

Please use the output current is not less than 5V/1A USB Power Adapter.

### CHARGING LED 充电LED

- 正在充电 Charging
- 充电完成 Charging is complete