Coles 4038

产品名称	Coles 4038
公司名称	北京麦田中旺数码科技有限公司
价格	1.00/10000
规格参数	品牌:Coles 型号:4038 1:1
公司地址	北京市朝阳区百子湾路16号百子园5号楼A单元70 7室
联系电话	18600607968

产品详情

QQ:1480362713 TEL:18600607968 项目经理:博乐 COLES 4038履带话筒

• 色带:低质量阻尼功能区控制的瞬态响应 • 极地响应:双向

•磁场:通过使用嗡嗡声中和布线和环形带状的磁屏蔽,线变压器30?9?140

dB的衰减达到响应杂散干扰磁场 • 频率响应:30赫兹到15,000赫兹 • 阻抗:300欧姆 • 灵敏度:-65分贝W.R.T.第IV/霸 • 失真:小于1125分贝声压级% • 连接:通过对40693针插头手段。引脚1正-引脚2负 - 引脚3屏 • 车身外壳:制造大尺寸的铜管穿孔通过精心编织的蒙乃尔网的支持。旋转铰链连接允许麦克风倾斜90°,转身在任何方向暂停或**站立时 • 尺寸:7½ "(197毫米)x3½"(83毫米)x(61毫米)。 • 重量:2英镑6盎司(1.08千克)。 • 表面处理:黑色搪瓷炉质感涂料

The Coles 4038 Studio Ribbon Microphone is a British Broadcasting (BBC) design for broadcasting and recording applications. It is used where a clear smooth wide range frequency response, absence of transient distortion and relatively high sensitivity is essential.

The 4038 is a proven performer, and is in use around the world by broadcasting networks such as the BBC as well as top engineers and studios on hit recordings.

Frequency response of the 4038 is exceptionally flat from 30 to 20,000 Hz and throughout this range the shape of the bi-directional (figure of eight) polar response is maintained substantially constant both in the horizontal and vertical planes, giving a natural sonic quality with smooth frequency response.

Features: Pressure gradient transducer ribbon microphone Substantially flat frequency response from 30 to 15,000 c/s Extremely low (non-linear) distortion Exceptionally low hum pick-up Bi-directional (figure of eight) polar curve shape accurately maintained in both horizontal and vertical planes Excellent transient response Natural clear

balanced response to sound signal Body shape to enhance acoustic performance Clear natural high fidelity sound reproduction Smooth sonic textured response All microphones factory tested in free field conditions

Specifications: Ribbon: Low mass damped ribbon to control transient response Polar Response: Bi-directional Magnetic Fields: By use of hum neutralizing wiring and magnetic shielding of the toroidal ribbon to line transformer 30 to 40 dB reduction is achieved in response to stray disturbing magnetic fields Frequency Response: 30 Hz to 15,000 Hz Impedance: 300 ohm Sensitivity: -65 dB W.R.T. IV/Pa Distortion: Less than 1% at 125 dB SPL Connection: By means of 4069 3 pin jack plug. Pin 1 positive - Pin 2 negative - Pin 3 screen Body Housing: Made of heavy gauge perforated brass backed by finely woven Monel mesh. Rotating hinge connection allows microphone to tilt through 90 ° and turned in any direction when either suspended or free standing Dimensions: 7¼ " (197 mm) x 3¼ " (83 mm) x (61 mm). Weight: 2 lb. 6 oz. (1.08 Kg). Finish: Black stove enamel textured paint

Packaging: Each microphone comes in a foam lined rigid plastic carrying case with 4069 jack plug, and soft cloth protective bag, for safe keeping.

Accessories: 4071B Mic to stand adapter with XLR 4069 to XLR 4072 Anti-vibration mic to stand adapter Soft cloth protective bag Foam lined rigid plastic carrying case