## **ECAM120** Specifications

### **SPECIFICATIONS**

Model: CAM120 T.H.D.: Less than 0.5% at 1KHz, 1/3 rated power

**Rated Power** Crosstalk: Less or equal to 50dB 120W

Output: Muting Function: MIC 1 Priority overrides other input Speaker Outputs: 4~16 Ohms, 70/100V

signals with 0~30dB attenuation

Input: • MIC 1: 5mV/600 Ohms Controls: Individual gain controls, power switch,

> **Unbalanced TRS input** EQ, master output levels

• MIC 2/3: 5mV/600 Ohms Cooling: The built-in cooling fan automatically Unbalanced TRS/XLR input

starts when the temperature inside power supply reaches 55° Celsius

Ohms Unbalanced RCA input Protection: Overheating protection, short circuit

protection and overcurrent protection

**Unbalanced RCA input** Power

• EMC: 775mV/10K Ohms

• MIC 2/3: LINE: 775mV/10K

AUX 1/2: 350mV/10K Ohms

Requirements: ~220-240V 50/60Hz

**Unbalanced Input** Power

Bass: +/-10dB at 100Hz

Consumption: 200W

Treble: +/-10dB at 10KHz

Net Weight: 9.3Kg

Frequency

EQ:

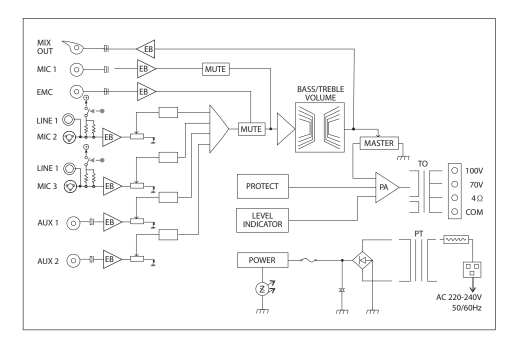
Shipping: 11.3Kg

Response: 50Hz~16KHz

3.15A L 250V Fuse:

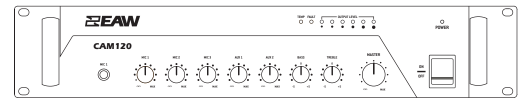
S/N ratio: MIC 1, 2, 3: 66dB; AUX 1.2: 80dB

#### **BLOCK DIAGRAM**

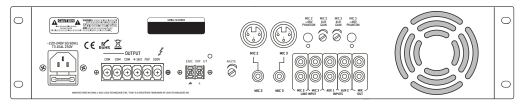


# **ECAM120** Specifications

### **FRONT**



### **BACK**



### **DIMENSIONS**

