

M-Flex Specifications

M-Flex Sub

System performance

Max long term SPL (calculated): 123 dB
Max peak SPL (calculated): 129 dB
Frequency range +/- 10dB: 45 - 250 Hz
Auto stand-by: 12 min

<u>Transducer</u>

Type 15" coaxial with 3" voice coil

Power rating, IEC 268 320 W Power rating, peak 1280 W Sensitivity 97 dB

Amplifier

LF output, continuous RMS: 350 W

High pass filter: 115 Hz, 24 dB LR

Line input:

Type: Balanced Impedance: 22 K ohm

Electrical

AC input, US model:

AC input, EU model:

Power consumption, peak:

Power consumption, average:

Power consumption, no signal:

Power consumption, standby:

110 V, 60 Hz
230 V, 50 Hz
510 W
510 W

Maximum current consumption: 2.23 A @ 230 V, 4.46 A @ 115 V

Physical

Dimensions 57.5 x 50 x 79 cm (22.6 x 19.7 x 31.1 in.)

Weight 18 kg (39,6 lbs)

Flying attachment: 4 points for M6 threaded hardware