

DJM++



The Best Clarity of Sound



DJM++

Technical specification

Description	: 2-way, full range
Operating Mode	: Passive
Frequency Response (-3dB)	: 135-20000Hz
Operating Range (-10dB)	: 90-20000Hz
Components	: LF 2 X 4 inch : HF 1 X 1 inch
Crossover Frequency	: 4500 Hz
Nominal Dispersion (4)	: 130 X 60
Nominal Impedance	: 8 ohms
Sensitivity (1)	: 88 db @ 1W/1m (free-space)
Maximum Input (1)	: 15V (RMS), 28W (con't), 112W (peak)
Maximum Output (3)	: 102 db (free-space)
DSP Recommendation	: High Pass Filter 100Hz, 12db/oct
Amplifier Recommendation	: 30W (con't) - 60W (con't) @8 ohms
Dimension	: 390mm(h) X 140mm(w,front) X 70mm(w,back) X 170mm(d)
Weight	: 3.5 kg
Finish	: Polyurethane, Powder coated grille
Enclosure	: 12 mm Local Multiplex

Note

- One meter referenced output using 1W pink Noise.
- Determined using pink noise 6dB (CF) at Maximum input for 8 continuous hours.
- Measured using pink noise 6dB (CF) with recommended high pass filter, 100 Hz 12 Db/oct low pass filter and calculated to 1m.
- 2000-10000 Hz Average, 4m measurement distance.

musik
messe

supported by



Musikmesse - Europe's biggest trade fair for the music industry
Frankfurt 2 to 5 April 2019

Interesting challenge :
Create something to be beautiful between art and sound

