



Visit product page



DILOS

L005819

Professional active plywood 3 way line array speaker, German Engineering Class D amplifier , 1400watt Rms, multiple DSP, Rs485 remote control, FIR filter design, flat phase curve, 130 dB, frequency response 60-20k Hz, 1*8" woofer, 1*8" midrange, 2*1" CD,

TECHNICAL DETAILS

Technical Specifications

Inputs: 1x XLR.

Output: 1x XLR.

Power output: 1400 Watt RMS.

Volume Control.

Power Input: 220 / 240 Volt AC, 50 Hz.

German Engineering Class D amplifier + switching power supply.

RS485 remote control

Mutiple 32bit DSP (Digital Signal Processing)

FIR filter, flat phase curve.

3 way active line array design.

Frequency response: 60 - 20k Hz.

Impedance: 4 Ohm.

Max Output spl (1m): 130 dB.

1*8" woofer, 2" vc 57 oz.

1*8" midrange, 2" vc 49 oz.

2*1" CD.

Directivity: 90° (H) x 10° (V)

Plywood with black painted finish cabinet

1,2 mm steel mesh cover.

Dimensions: 51,5 x 36,5 x 73,5 cm

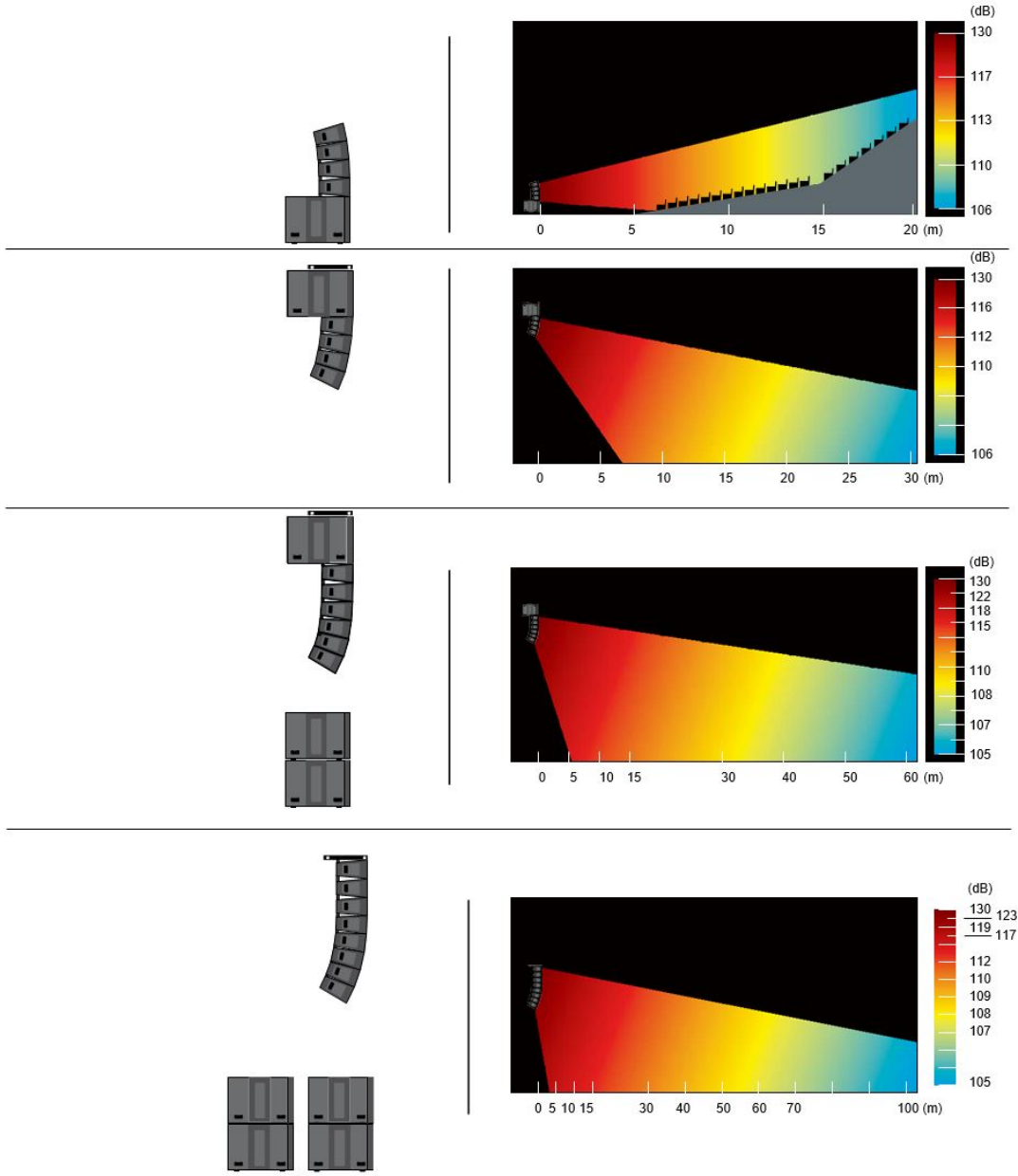
Weight: 33 Kg.

Setup Line Array Software



SETUP DILOS LINE ARRAY SOFTWARE

Configuration



Packing Details

54.5 x 36.5 x 73.5 cm - 33 kg

PHOTOS



PRODUCT VIDEO



ACCESSORIES



iCover Dilos
Cover For Dilos.

