## **LUCAS**ACS



# **SW112A DSP - SW112**

### 12" Active DSP Subbas Speakers 12" Passive Subbas Speakers

#### **Features**

SW 112ADSP is the active version of SW 112. Thanks to the highly powerful multi-channels D class switching power amplifier module (1 X  $1600W@4\Omega$ ). The amplifier module is developed by exceptional analog circuit technology which is without unwanted DSP treatment. It delivers widely open and crystal clear sound. The built-in analog crossover and limiter make the system well-protected and truly plug and play.



#### **Technical Specifications**

Frequency Response	48Hz - 100Hz (± 3dB) 55Hz - 180Hz (-10dB)
Power Rating	800W-1600W
LF Driver	1x12 "(100mm voice coil), Ferrite
Maximum SPL	124dB SPL, 132dB SPL peak
Weight	47kg
Connection	XLR+POWERCON+SPEAKON
Enclosure	18mm, 24mm multilayer plywood
Rigging	Four fly points + pole mounts
Finish	Black water-based paint
Grille	Black steel mesh + acoustic-transparent cloth