

Structure Illustrations



Installation Application







① Hanging Installation

② Support pole installation

-

③ Monitor Installation

	FS10	FS12
Power	320W (AES)	450W (AES)
Program power	640W	900W
Nominal impedance	8 Ω	8 Ω
Frequency response	55~20kHz	50~22kHz
Sensitivity	98dB/W/m (wideband 200~16000Hz)	98dB/W/m (wideband 200~16000Hz)
Maximum SPL	>125dB	> 127dB
Horizon	80°above 1500Hz	80°above 1500Hz
Vertical	50°above 1500Hz	50°above 1500Hz
LF driver	1X10* Custom made European driver	1X12" Custom made European driver
Voice coil	2.5"	3"
HF driver	1X1" Custom made European driver	1X1" Custom made European driver
Voice coil	1.7*	1.7"
N.W/G.W	18kg / 23kg	19kg /24kg
Product Dimensions	W330xH560x342mm	W356xH600xD370mm

	FS15	
Power	500W (AES)	
Program power	1000W	
Nominal impedance	8 Ω	
Frequency response	42~18kHz	
Sensitivity	99dB/W/m (wideband 200~16000Hz)	
Maximum SPL	>131dB	
Horizon	70°above 1500Hz	
Vertical	50°above 1500Hz	
LF driver	1X15" Custom made European driver	
Voice coil	3*	
HF driver	1X1.4" Custom made European driver	
Voice coil	3*	
N.W/G.W	28kg / 34kg	
Product Dimensions	W445xH730xD425mm	

Connector

2x NEUTRIK® NL4MP(1+/1-Link, 2+/2-Input & Link)

CNC made 18mm birch wood sandy wear-resisting environmental polyurea spray paint

Hanging side frame

14 x M8 flying points