

# INFORMACIÓN TÉCNICA

## TECHNICAL INFORMATION



Funciones DASlink™	DASlink™ Functions
Streaming de música en estéreo de alta definición	High definition streaming of music in stereo
Control principal de ganancia	Master gain control
Monitoreo de ganancia de entrada y salida	Input and output gain monitoring
Selector de filtros pasa-altos para uso con subgraves	High-pass filter selection for use with subs
Selectores de preajustes	Presets selection
EQ tres bandas con ajustes deslizantes	3-band EQ adjustment with sliders
Configuración de unidades auxiliares	Configure slave units
Ajuste del retardo en metros o pies	Configure system delay in meters or feet
Modo standby on/off	Standby mode on/off
Pantalla LCD con atenuación, logo on/off	LCD screen dimming, logo on/off

Model	Altea-715A	Altea-712A
Power Amplifier	1500 Wpeak-750 Wcontinuous Class D Bi amplified	1500 Wpeak-750 Wcontinuous Class D-Bi-amplified
Input Type	Balanced	Balanced
Input Impedance	Line 20 kohms	Line 20 kohms
Sensitivity	Line: 1.95 V (+8 dBu)	Line: 1.95 V (+8 dBu)
Frequency Range	45 Hz - 20 kHz	55 Hz - 20 kHz
Rated Maximum Peak SPL	132 dB	130 dB
HF Horn Coverage Angles	90° x 60°	90° x 60°
Enclosure Material	Polypropylene	Polypropylene
Color/Finish	Black/Textured	Black/Textured
Transducers/Replacement Parts	LF: 15FV4/GM-15FV4 HF: M-28/M-28	LF: 12F4/GM-12F4 HF: M-28/M-28
Connectors	INPUT: Female XLR AUX INPUT: 1/8" (3.5 mm) Mini Jack LOOP THRU: Male XLR AC INPUT: Male IEC	INPUT: Female XLR AUX INPUT: 1/8" (3.5 mm) Mini Jack LOOP THRU: Male XLR AC INPUT: Male IEC
AC Power Requirements	3 A, 115 V, 50/60 Hz 1.5 A, 230 V, 50/60 Hz	3 A, 115 V, 50/60 Hz 1.5 A, 230 V, 50/60 Hz
Dimensions	710 x 440 x 380 mm 28 x 17.3 x 15 in	650 x 380 x 346 mm 25.59 x 14.96 x 13.62 in
Weight	20.6 kg (45.3 lb)	18.9 kg (41.6 lb)
Accessories	ANL-1 TRD-2 TRD-6 FUN-ALT15	ANL-1 TRD-2 TRD-6 FUN-ALT12

Model	Altea-715	Altea-712
Peak Power Handling	2000 W	2000 W
RMS Power Handling	500 W	500 W
Frequency Range	60 Hz - 20 kHz	65 Hz - 20 kHz
Nominal Impedance	8 ohms	8 ohms
On Axis Sensitivity	99 dB SPL	98 dB SPL
Maximum Peak SPL	132 dB	131 dB
HF Horn Coverage Angles	90° x 60°	90° x 60°
Enclosure Material	Polypropylene	Polypropylene
Color/Finish	Black/Textured	Black/Textured
Transducers/Replacement Parts	LF: 15FV/GM-15FV HF: M-28/M-28	LF: 12F/GM-12F HF: M-28/M-28
Connectors	2 x NL4 Speakon	2 x NL4 Speakon
Dimensions	710 x 440 x 380 mm 28 x 17.3 x 15 in	650 x 380 x 346 mm 25.59 x 14.96 x 13.62 in
Weight	18.8 kg (41.4 lb)	17.4 kg (38.3 lb)
Accessories	ANL-1 TRD-2 TRD-6 FUN-ALT15	ANL-1 TRD-2 TRD-6 FUN-ALT12