## Installation Series

### Speaker System



## IS 1218



IS1218 Rear Panel





## IS1118

IS1118 Rear Panel





## IS 1215



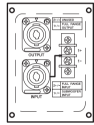
IS1215 Rear Pane





## IS1112





#### IS1218 & IS1215 & IS1118

# High-power subwoofer systems with single or dual woofers.

- Sound and phase characteristics matched with all other Installation Series models for optimum performance in any combination.
- Dual 15" woofers in the IS1215.
- Single/dual 18" woofers in the IS1118/IS1218
- Dual woofers can be switched for discrete drive (IS1215 and IS1218).
- Rugged 19-mm thick, 13-ply Finland birch enclosure can be painted to match any interior.
- Twelve 10mm-screw suspension points (M10) provided for flexible rigging.
- Durable black or white finish.
- Optional matching array frame available (for IS1118 and IS1218 only).
- Parallel-wired Neutrik NL4 and barrier strip connectors.

#### IS1112

# Uncompromising IS series performance ideally matched to smaller full-range speakers.

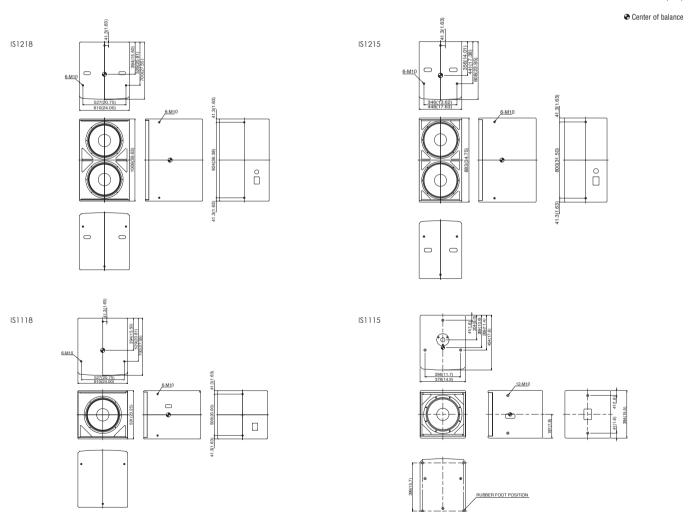
- The perfect way to achieve naturally extended low-end response in systems that use smaller IS series full-range models for primary delivery.
- Significantly smaller than competing 12" subwoofers, while delivering outstanding sonic performance and reliability.
- 2800 watt peak input capacity with high 127 dB sound pressure level output.
- Large 4" voice coil for superior reliability, power handling, and response.
- Direct connection to full-range units without the need for special speaker cables.
- Flexible installation and handling: 12 x M10 rigging points, two handles, and pole socket\*.
  - \*Please refer to the precautions on the Owner's Manual when using the pole socket.
- Vibration damping rubber feet supplied.
- Durable black or white exterior finish.

### Installation Series

GENERAL SPECIFICATIONS						
Model			IS1218	IS1215	IS1118	IS1112
Nominal impedance	Parallel		4Ω		-	
	Discrete		8Ω x 2		8Ω	
Power rating '1	Parallel	NOISE	1400W			
		PGM	2800W		-	
		MAX	5600W		-	
	Discrete	NOISE	700W x 2		700W	
		PGM	1400W x 2		1400W	
		MAX	2800W x 2		2800W	
Sensitivity (1W, 1m)	Parallel		99dB SPL	97dB SPL	-	
	Discrete		102dB SPL	100dB SPL	96dB SPL	93dB SPL
Continuous SPL (calculated) Parallel/Discrete		130dB SPL	128dB SPL	124dB SPL	121dB SPL	
Peak SPL (calculated)	PL (calculated) Parallel/Discrete		136dB SPL	134dB SPL	130dB SPL	127dB SPL
Components			2 x 18" woofer, 4" voice coil	2 x 15" woofer, 4" voice coil	18" woofer, 4" voice coil	12" woofer, 4" voice coil
Frequency range (-10dB) *2			33Hz-3kHz	40Hz-2.5kHz	33Hz-3kHz	45Hz-2kHz
Connectors			1 x NL4 and barrier strip, wired in parallel			
Shape			Rectangular			
Dimensions (W x H x D)			610 x 1006 x 709mm (24.0" x 39.6" x 27.9")	448 x 883 x 610mm (17.6" x 34.8" x 24.0")	610 x 591 x 709mm (24.0" x 23.3" x 27.9")	378 x 394 x 454mm (14.9" x 15.5" x 17.9")
Weight			76.0kg (167.6lbs)	63.0kg (138.9lbs)	44.0kg (97.0lbs)	24.0kg (53.0lbs)
Flying hardware			12 x M10			
Optional accessories			HAF3-S18	-	HAF3-S18	-

#### DIMENSIONS

unit : mm (inch)



<sup>\*1</sup> AES
\*2 Yamaha recommended DSP configuration, full-space