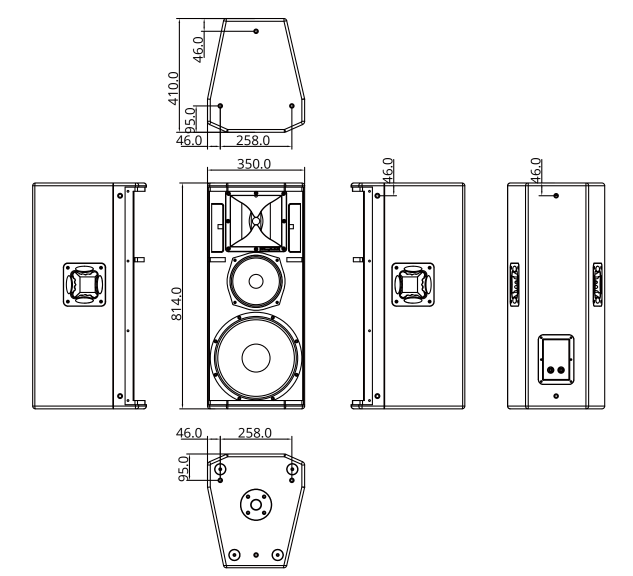


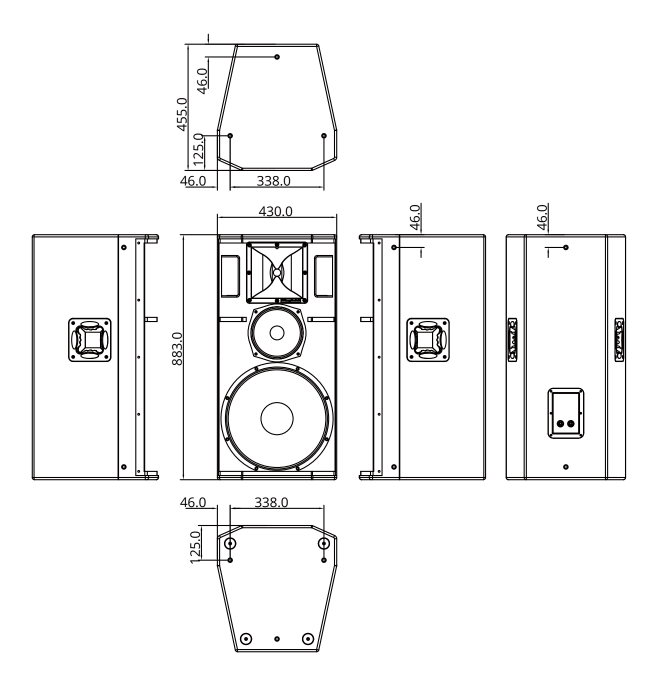
MODEL: Reason-X12



Model Name	Reason-X12
System Type	Passive
Configuration	Three-way
Frequency Response (+/-3dB)	55-20kHz
Frequency Range (-10dB)	50-20kHz
Sensitivity 2.83V/1M	98 dB
Calculated Maximum SPL @1M	131dB
System Rated Impedance	8Ω
Low Frequency Transducer	222 / 424
Size	332mm / 12"
Voice Coil Size	75mm / 3.0"
LF Magnet Material	ferrite
LF Frame Material	Aluminium
Rated Impedance	8Ω
LF Power re:AES2-2012	400W
Mid Frequency Transducer	202.0 (011
Size	203.8mm / 8"
Voice Coil Size	50.8mm / 2.0"
MF Magnet Material	ferrite
MF Frame Material	Aluminium
Rated Impedance	8Ω
MF Power re:AES2-2012	100W
High Frequency Transducer	
HF Driver Type	Compression Driver
Coil Size (mm / inches)	38mm / 1.5"
Exit Size (mm / inches)	25mm / 1"
HF Magnet Material	NdFeB
Diaphragm Material	PEN
Rated Impedance	8Ω
HF Power re:AES2-2012	40W
Waveguide Type	square
Nominal Coverage (H x V)	100 x 70
Nominal Impedance Power	8Ω
System Continuous Power (W)	500
System Programme Power (W)	1000
System Peak Power (W)	2000
Crossover Frequency	800Hz / 2.7kHz
Input Connector	2 x speakON
	M8 x 12
Rigging Handles	1VI8 X 12
Enclosure	2
Cabinet Type	Trapezoid
Enclosure Material and finish	15mm plywood
Colour Options	Black paint
Grille Material & Finish	Steel
Dimensions - Unpacked (mm / inches):	J.CC.
Height	814mm / 32.0"
Width Front	350mm / 13.8"
Width Rear	231mm / 9.1"
Depth	410mm / 16.1"
Dimensions - Packed (mm / inches):	
Height	909mm /35.8"
Width Front	500mm /19.7"
Width Rear	500mm /19.7"
Depth	440mm /17.3"
Weight	
Net Weight	29.0kg / 63.8lbs
Gross Weight	33.7kg / 74.2lbs
GIOSS Weight	ردر ۱۲۲/ ۱ ga/.cc



MODEL: Reason-X15

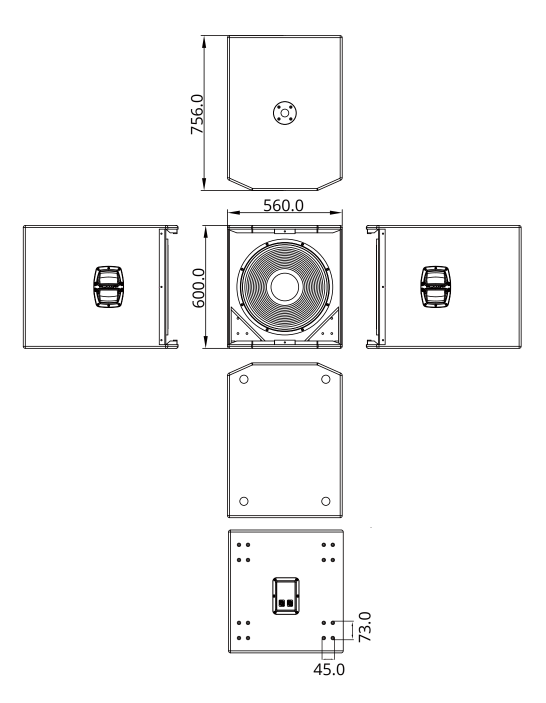


Model Name Reason-X15 System Type Passive Configuration Frequency Response (+/-3dB) 45-20kHz Frequency Range (-10dB) 40-20kHz Sensitivity 2.83W/1M 99 dB Calculated Maximum SPL @1 M 133dB System Rated Impedance 8Ω Low Frequency Transducer Size 404mm / 15° Voice Coil Size 75mm / 3.0° LF Magnet Material Ferrite LF Frame Material Aluminium Rated Impedance 8Ω LF Power re:AES2-2012 Mid Frequency Transducer Size 203.8mm / 8° Voice Coil Size 50.8mm / 20° MF Magnet Material Ferrite MF Frame Material Aluminium
Configuration Three-way Frequency Response (+/-3dB) 45-20kHz Frequency Range (-10dB) 40-20kHz Sensitivity 2.83W/1M 99 dB Calculated Maximum SPL @1M 133dB System Rated Impedance 80 Low Frequency Transducer Size 404mm / 15" Voice Coil Size 75mm / 3.0" LF Magnet Material ferrite LF Frame Material Aluminium Rated Impedance 80 LF Power re:AES2-2012 500W Mid Frequency Transducer Size 203.8mm / 8" Voice Coil Size 50.8mm / 2.0" MF Magnet Material ferrite
Frequency Response (+/-3dB)   45-20kHz     Frequency Range (-10dB)   40-20kHz     Sensitivity 2.83V/1M   99 dB     Calculated Maximum SPL @1 M   133dB     System Rated Impedance   8Ω     Low Frequency Transducer     Size   404mm / 15"     Voice Coil Size   75mm / 3.0"     LF Magnet Material   ferrite     LF Frame Material   Aluminium     Rated Impedance     LF Power re:AES2-2012   500W     Mid Frequency Transducer     Size   203.8mm / 8"     Voice Coil Size   50.8mm / 2.0"     MF Magnet Material   ferrite     Frequency Transducer     Fre
Frequency Range (-10dB)   40-20kHz
Sensitivity 2.83V/1M 99 dB Calculated Maximum SPL @1M 133dB System Rated Impedance Low Frequency Transducer Size 404mm / 15" Voice Coil Size 75mm / 3.0" LF Magnet Material ferrite LF Frame Material Aluminium Rated Impedance 8Ω LF Power re:AES2-2012 500W Mid Frequency Transducer Size 203.8mm / 8" Voice Coil Size 50.8mm / 2.0" MF Magnet Material ferrite
Calculated Maximum SPL @1 M System Rated Impedance Low Frequency Transducer Size Voice Coil Size LF Magnet Material Rated Impedance BΩ LF Power re:AES2-2012 Mid Frequency Transducer Size 203.8mm / 8' Voice Coil Size 575mm / 3.0" Ferrite 677te 67
System Rated Impedance   Low Frequency Transducer
Size   404mm / 15"
Size   404mm / 15"     Voice Coil Size   75mm / 3.0"     LF Magnet Material   ferrite     LF Frame Material   Aluminium     Rated Impedance   8Ω     LF Power re:AES2-2012   500W     Mid Frequency Transducer     Size   203.8mm / 8"     Voice Coil Size   50.8mm / 2.0"     MF Magnet Material   ferrite
Voice Coil Size
LF Magnet Material ferrite  LF Frame Material Aluminium  Rated Impedance 8Ω  LF Power re:AES2-2012 500W  Mid Frequency Transducer  Size 203.8mm / 8'  Voice Coil Size 50.8mm / 2.0'  MF Magnet Material ferrite
LF Frame Material Aluminium Rated Impedance 8Ω LF Power re:AES2-2012 500W Mid Frequency Transducer Size 203.8mm / 8' Voice Coil Size 50.8mm / 2.0' MF Magnet Material ferrite
Rated Impedance         8Ω           LF Power re:AES2-2012         500W           Mid Frequency Transducer         Size           Size         203.8mm / 8°           Voice Coil Size         50.8mm / 2.0°           MF Magnet Material         ferrite
LF Power re:AES2-2012 500W  Mid Frequency Transducer Size 203.8mm / 8'  Voice Coil Size 50.8mm / 2.0'  MF Magnet Material ferrite
LF Power re:AES2-2012 500W  Mid Frequency Transducer Size 203.8mm / 8'  Voice Coil Size 50.8mm / 2.0'  MF Magnet Material ferrite
Mid Frequency Transducer Size 203.8mm / 8' Voice Coil Size 50.8mm / 2.0' MF Magnet Material ferrite
Size 203.8mm / 8' Voice Coil Size 50.8mm / 2.0' MF Magnet Material ferrite
Voice Coil Size 50.8mm / 2.0' MF Magnet Material ferrite
MF Magnet Material ferrite
Ü
Rated Impedance 8Ω
High Frequency Transducer
HF Driver Type Compression Driv
Coil Size (mm / inches) 38mm / 1.5"
Exit Size (mm / inches) 25mm / 1"
HF Magnet Material NdFeB
Diaphragm Material PEN
Rated Impedance 8Ω
HF Power re:AES2-2012 40W
Waveguide Type square
Nominal Coverage (H x V) 100 x 70
Nominal Impedance 8Ω
Power
System Continuous Power (W) 600
System Programme Power (W) 1200
System Peak Power (W) 2400
Crossover Frequency 800Hz / 2.7kH
Input Connector 2 x speakON
Rigging M8 x 12
Handles 2
Enclosure
Cabinet Type Trapezoid
Enclosure Material and finish 15mm plywoo
Colour Options Black paint
Grille Material & Finish Steel
Dimensions - Unpacked (mm / inches):
Height 883mm / 34.8
Width Front 430mm / 16.9
Width Rear 298mm / 11.7
Depth 455mm / 17.9
Dimensions - Packed (mm / inches):
Height 978mm/38.5
Width Front 545mm /21.5
Width Front 545mm/21.5  Width Rear 545mm/21.5
Depth 520mm/20.5
Weight
Net Weight 32.5kg / 71.5lb
Gross Weight 37.5kg / 82.5lb

\_\_\_\_\_



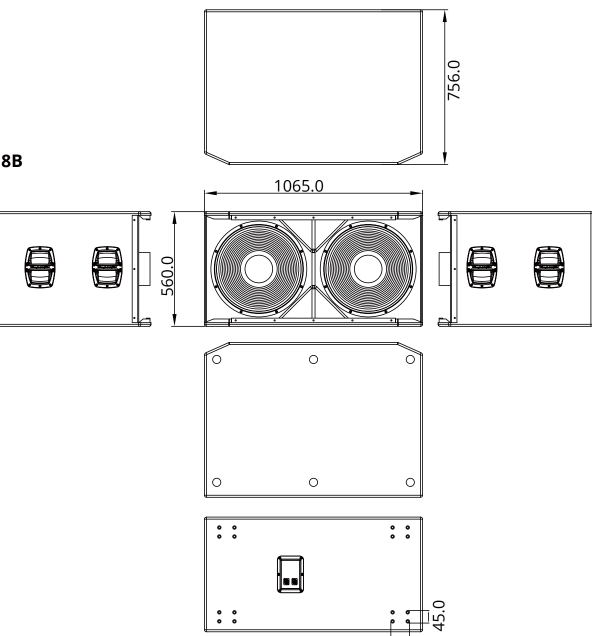
MODEL: Reason-X18B



Model Name	Reason-X18B
System Type	Passive
Configuration	Single Subwoofer
Frequency Response (+/-3dB)	35-1kHZ
Frequency Range (-10dB)	30-800HZ
Sensitivity 2.83V/1M	103dB
Calculated Maximum SPL @1M	139dB
System Rated Impedance	8Ω
Low Frequency Transducer	-
Size	470mm / 18"
Voice Coil Size	102mm / 4"
LF Magnet Material	ferrite
LF Frame Material	aluminium
Rated Impedance	8Ω
LF Power re:AES2-2012	1000W
Mid Frequency Transducer	1000
Size	
Voice Coil Size	
MF Magnet Material	
MF Frame Material	
Rated Impedance	
MF Power re:AES2-2012	
High Frequency Transducer	
HF Driver Type	
Coil Size (mm / inches)	
Exit Size (mm / inches)	
HF Magnet Material	
Diaphragm Material	
Rated Impedance	
HF Power re:AES2-2012	
Waveguide Type	
Nominal Coverage (H x V)	
Nominal Impedance	
Power	
System Continuous Power (W)	1000W
System Programme Power (W)	2000W
System Peak Power (W)	4000W
Crossover Frequency	
Input Connector	2 x Speakon
Rigging	No
Handles	2 on Sides
Enclosure	
Cabinet Type	square
Enclosure Material and finish	18mm plywood
Colour Options	black paint
Grille Material & Finish	steel
Dimensions - Unpacked (mm / inches):	3,661
Height	600mm / 23.6"
Width Front	560mm / 22.0"
Width Rear	560mm / 22.0"
Depth	
	756mm / 29.8"
Dimensions - Packed (mm / inches):	670mm/26 4"
Height	670mm/26.4"
Width Front	829mm/32.6"
Width Rear	829mm/32.6"
Depth	633mm/24.9"
Weight	
Net Weight	45.5kg / 100.1lbs.
Gross Weight	55.2kg / 121.4lbs.



MODEL: Reason-X218B



Model Name	Reason-X218B
System Type	Passive
Configuration	Dual Subwoofer
Frequency Response (+/-3dB)	30-1kHZ
Frequency Range (-10dB)	25-800HZ
Sensitivity 2.83V/1M	109dB
Calculated Maximum SPL @1M	148dB
System Rated Impedance	4Ω
Low Frequency Transducer	
Size	470mm / 18"
Voice Coil Size	102mm / 4"
LF Magnet Material	ferrite
LF Frame Material	aluminium
Rated Impedance	2 x 8Ω
LF Power re:AES2-2012	2 x 1000W
Mid Frequency Transducer	
Size	
Voice Coil Size	
MF Magnet Material	
MF Frame Material	
Rated Impedance	
MF Power re:AES2-2012	
High Frequency Transducer	
HF Driver Type	
Coil Size (mm / inches)	
Exit Size (mm / inches)	
HF Magnet Material	
Diaphragm Material	
Rated Impedance	
HF Power re:AES2-2012	
Waveguide Type	
Nominal Coverage (H x V)	
Nominal Impedance	
Power	
System Continuous Power (W)	2000W
System Programme Power (W)	4000W
System Peak Power (W)	8000W
Crossover Frequency	000011
Input Connector	2 x Speakon
Rigging	No
Handles	4 on Sides
Enclosure	101131463
Cabinet Type	square
Enclosure Material and finish	18mm plywood
Colour Options	black paint
Grille Material & Finish	steel
Dimensions - Unpacked (mm / inches):	3000
Height	560mm / 22.0"
Width Front	1065mm / 41.9"
Width Rear	1065mm / 41.9"
Depth	756mm / 29.8"
Dimensions - Packed (mm / inches):	, 55 , 25.0
Height	668mm / 26.3"
Width Front	1138mm / 44.8"
Width Rear	1138mm / 44.8"
Depth	829mm / 32.6"
Weight	023111117 32.0
Net Weight	73.8kg / 162.4lbs.
Gross Weight	87.7kg / 192.9lbs.
Gross Weight	01.1Kg / 192.9IDS.

73.0