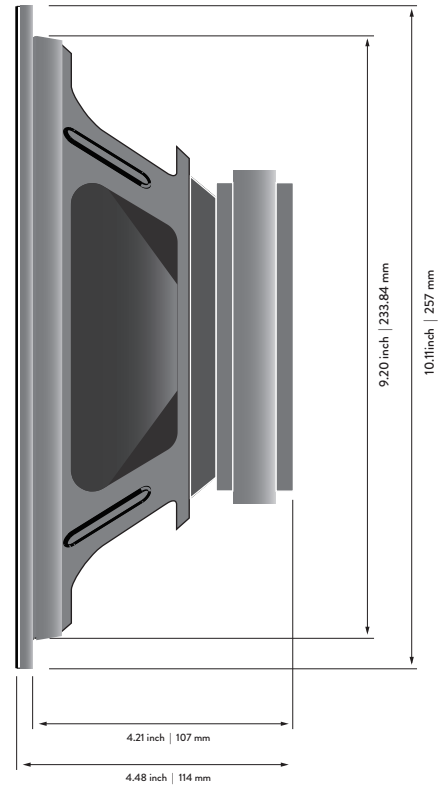


OKUR™

OS10MB

10" Mid-Bass | 700 W



Specifications:

Size:	10"
Impedance:	4 Ohms
Nominal Power:	350 Watts
Dynamic Power:	700 WATTS
Resonance:	69.8 Hz
Sensitivity:	94.6 dB
Voice Coil Diameter:	2.5"
Sold As :	Single

Driver Composition

Voice Coil Wire:	CCAW
Magnet:	Ferrite
Basket:	Stamped Steel
Cone:	Paper
Cone Edge:	Cloth

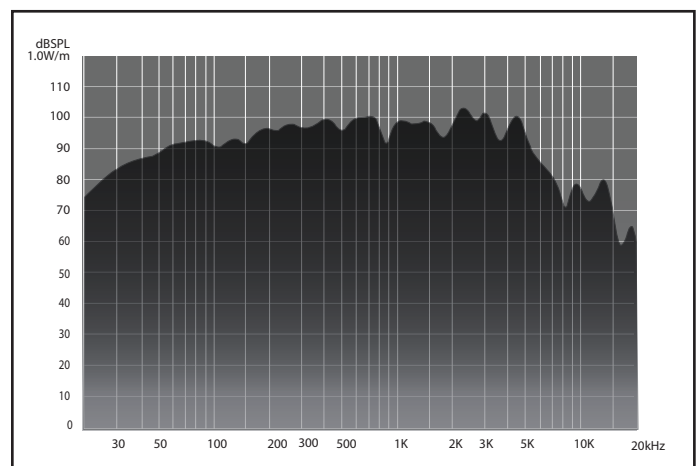
T/S Parameters

Resonant Frequency (Fs):	69.8
DC Resistance (RE):	3.2
Coil Inductance (LE):	0.43mH
Mechanical Q (Qms):	7.57
Electromagnetic Q (QES):	0.47
Total Q (QTS):	0.44
Compliance Equivalent volume (VAS):	26.1
Mechanical Compliance of Suspension (CMS):	0.16
BL Product (BL):	10 N/A
Diaphragm Mass Inc. Airload (Mms):	33.5gr

Mounting Information

Overall Diameter:	257mm 10.11 inch
Cutout diameter:	233.84mm 9.20 inch
Mounting Depth:	107mm 4.2 inch

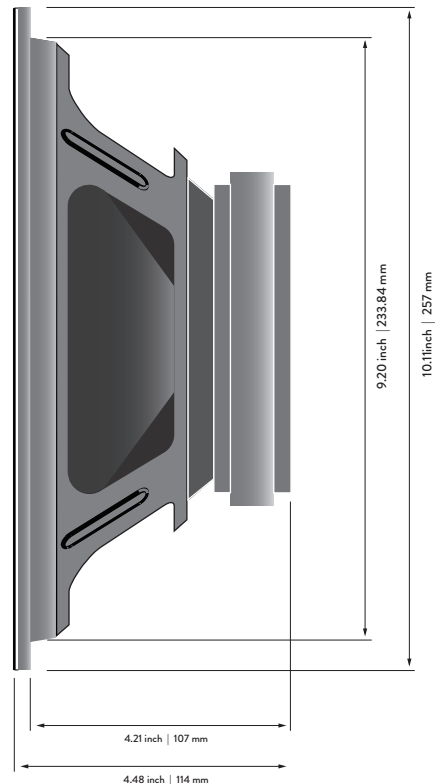
OS10MB Frequency Response



OKUR™

OS10MB

10" Mid-Bass | 700 W



□ Especificaciones:

Diámetro Nominal de la Canasta:	10"
Impedancia de Trabajo:	4 Ohms
Potencia Nominal:	350 Watts
Poder Máximo:	700 WATTS
Resonancia:	69.8 Hz
Sensibilidad:	94.6 dB
Diámetro de la Bobina:	2.5"
Se vende :	Single

□ Composicion del Parlante

Tipo de Cable de la Bobina:	CCAW
Iman:	Ferrite
Tipo de Canasta:	Stamped Steel
Material de Cono:	Paper
Borde del cono:	Cloth

□ Parametros T/S

Frecuencia de Resonancia (Fs):	69.8
Resistencia DC (Re):	3.2
Inductancia de la bobina (LE):	0.43mH
Factor Q Mecánico (Qms):	7.57
Electromagnético Q (QES):	0.47
Total Q (QTS):	0.44
Volumen Equivalente (VAS):	26.1
Cumplimiento Mecánico de Suspension (CMS):	0.16
BL del Producto (BL):	10 N/A
Diaphragm Mass Inc. Airload (Mms):	33.5gr

□ Mounting Information

Diámetro Total:	257mm 10.11 inch
Diámetro de Corte:	233.84mm 9.20 inch
Profundidad de montaje:	107mm 4.21 inch

OS10MB Frequency Response

