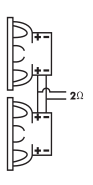
Perhatian!

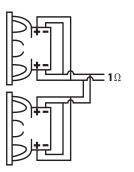
Sebelum memulai instalasi (pemasangan),harap memperhatikan instalasi dasar. Jika anda belum mempunyai pengalaman dalam pemasangan, kami sarankan anda datang dan berkonsultasi dengan dealer yang terdekat.

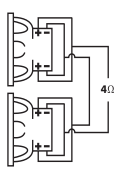
Instalasi











Petunjuk Pemakaian



Model: 10" LG-1098-2 & 12" LG-1298-2

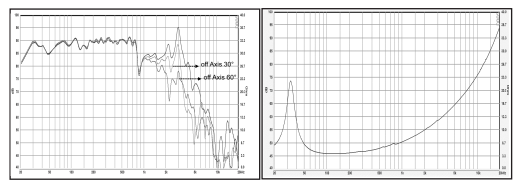
Surabaya: Jl. Margomulyo No. 5 Tandes, Surabaya 60185 Telp.: +62-81 231833504

Jakarta : Ruko Glodok Plaza Blok F-97, Jl. Pinangsia Raya, samping Bank OCBC NISP Mangga Besar - Jakarta Barat. Telp.: 021 - 6493139

Diameter Speaker (inch/mm)	10 inch / 254 mm			
Nominal power handling (Watt) ¹	150 Watt			
Program power (Watt) ²	300 Watt			
Lebar daerah frekuensi (Hz)	32 Hz - 4200 Hz			
SPL (2.83 V / 1 m) (dB)	89 dB			
Medan magnet (T)	0.85 T			
Berat magnet (Kg/Oz)	0.81 kg /28.5 Oz			
Voice coil diameter (mm)	49.5 mm			
Voice coil material	Asv			
(I) AFO standard trades and with continuous sink action of the standard (O. 4D and 4 feets of the O. 1)				

^{- (}¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fo power calculated on rated nominal impedance. Loudspeaker in free air

^{- (}²) Power on continous program is defined as 3dB greater than nominal power handling.



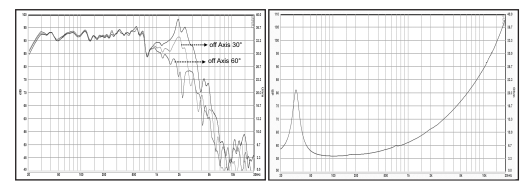
Parameter "Thiele-Small"

	2Ω	4Ω	
Fs (Hz)	32 Hz	32 Hz	
DCR (Ω)	1.7 Ω	3.4 Ω	
Qts	0.35	0.64	
Qes	0.38	0.75	
Qms	4.3	4.38	
Mms (g)	67 g	61.4 g	
Cms (mm/N)	0.36 mm/N	0.39 mm/N	
BL Product (Tm)	7.8 Tm	7.6 Tm	
Vas (liters)	126.2 liters	134.8 liters	
No (%)	1.08 %	0.61 %	
Sd (cm ²)	498.8 cm ²	498.3 cm ²	
Xmax (mm)	7.4 mm	7.4 mm	

Diameter Speaker (inch/mm)	12 inch / 305 mm
Nominal power handling (Watt) ¹	200 Watt
Program power (Watt) ²	400 Watt
Lebar daerah frekuensi (Hz)	32 Hz - 3400 Hz
SPL (2.83 V / 1 m) (dB)	92 dB
Medan magnet (T)	0.85 T
Berat magnet (Kg/Oz)	1.35 kg /47.3 Oz
Voice coil diameter (mm)	49.5 mm
Voice coil material	Asv

 ^{- (}¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fo power calculated on rated nominal impedance. Loudspeaker in free air

^{- (}²) Power on continous program is defined as 3dB greater than nominal power handling.



Parameter "Thiele-Small"

	2Ω	4Ω	
Fs (Hz)	32 Hz	32 Hz	
DCR (Ω)	1.7 Ω	3.4 Ω	
Qts	0.44	0.79	
Qes	0.49	0.95	
Qms	5.0	4.81	
Mms (g)	83 g	82.6 g	
Cms (mm/N)	0.3 mm/N	0.29 mm/N	
BL Product (Tm)	7.6 Tm	7.8 Tm	
Vas (liters)	102.5 liters	100.3 liters	
No (%)	0.66 %	0.35 %	
Sd (cm ²)	494.8 cm ²	494.8 cm ²	
Xmax (mm)	7.4 mm	7.4 mm	