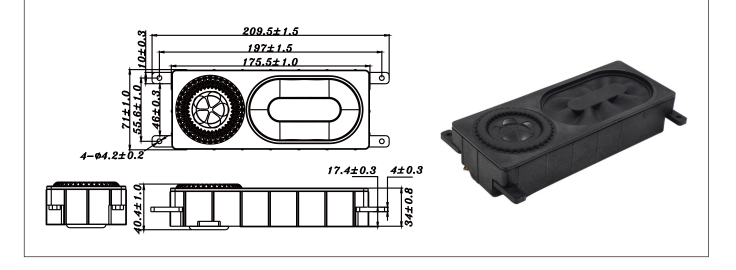
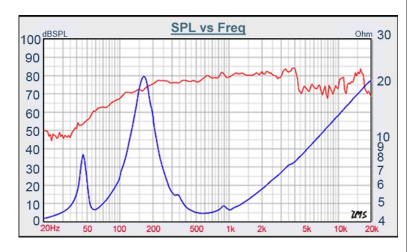
MODULE

T2-2181SA



- NEODYMIUM MAGNET, LONG STROKE SUBWOOFER DRIVER.
- PATENTED PASSIVE RADIATOR BOX DESIGN TO MAKE LOW BASS Fs= 58 HZ.
- THIN AND FLAT DESIGN, EASY FOR EXTERIOR DESIGN.
- GOOD FOR PORTABLE, SMART HOME AND VARIETY OF CROSS-INDUSTRY APPLICATIONS THAT NEED LOW-BASS SOLUTIONS.





VOICE:886.2.26570282 FAX:886.2.26580166 E-MAIL :info@tb-speaker.com

SYSTEM SPECIFICATION

SYSTEM	Passive radiator design
ACTIVE DRIVER	57x57mm dome shape driver
DIAPHRAGM	PP composite with elastomer
HOUSING	PP composite material
FINISH	Black
DIMENSIONS	209.5 x 71 x 40.4mm
VOICE COIL DIAMET	ER 25.4 mm
IMPEDANCE	4 ohm
POWER LOADING	10 W (RMS)
MUSIC POWER	20 W
RESPONSE RANGE	58Hz - 3KHz
SENSITIVITY 1W / 1m	79 dB
Fs	58Hz
POWER RECOMMEN	DED 20 W (RMS)
DESIGN SUGGESTION	N High pass filter with 50Hz,

-12dB/oct