iComm PSW200 Active Subwoofer





KEY FEATURES

- Active down firing subwoofer
- 200W RMS high power output
- High excursion 12" subwoofer driver with ferrite motor assembly for extended low frequency response
- Deep and extended bass output
- Innovative design, designed to merge with interiors
- Toroidal transformer amplifier
- High and low level inputs available
- Level control and variable frequency control
- Smart thermal management via rear heatsink
- High quality black matte finish
- All high end components used for superior sound quality

APPLICATIONS

The iComm PSW200 is a 12" active subwoofer for low frequency reinforcement suitable for

- Restaurants, offices, museums, home theater applications, auditoriums, gymnasiums applications
- Music and 2.1 reproduction
- Contractors, custom installers & retail stores
- Compliment other speakers in the iComm series

iComm PSW200 Active Subwoofer





SPECIFICATIONS

	1
Subwoofer Type	Active
Amplifier Power Handling (AES Standard)	200W RMS / 400W Program / 800W Peak
Frequency Response (-10dB)	25Hz – 180Hz
Enclosure Type	Down firing, dual rear ported
Drivers	1 x 12" Fiber composite cone, ferrite magnet motor
Connectivity	High level (Speaker) Inputs (R,L) Low level (LINE IN) Inputs (L,R, SUB)
Low Pass Filter	Variable frequency control
Level Control	Available, variable
Phase Adjustments	0° / 180°
Input impedance	RCA : 16 Kohms, Speaker : 20 Kohms
AC Input Power	230-240 VAC, 50Hz
Power Consumption	300W
Power Indicator	LED
Cabinet Material	MDF
Floor Contacts	High quality durable vibration free rubber feet
Finish	High quality, black matte paint
Size (WxHxD)	390 x 470 x 390mm
Net weight	18.75Kg