

PUB 280

ACTIVE 2-WAY LOUDSPEAKER
280W RMS POWER
BI-AMPLIFIED



PUB 380

PUB 280

CONSTRUCTION	2-way Bass Reflex 8" woofer/compression DOME 1"
POWER OUTPUT	280W RMS bi-amplified
LOW	200W continuous / 400W peak (8 ohm/0.10 % THD)
MID/HIGH	80W continuous / 120W peak (8 ohm/0.10 % THD)
FREQUENCY RESP.	38 Hz - 22 kHz
MAXIMUM SPL	118 dB
CONNECTIONS	Combo XLR/Jack line-in + XLR line-out + 12 Vdc output
POWER SUPPLY	220 Vac 50 Hz / 115 Vac 60 Hz (manual switching)
SAFETY	Ground lift switch (anti-hum)
CONTROLS	Volume
MOUNTING/TRANNSPORT	dia. 36 mm std. mount / spring loaded carrying handle
DIMENSIONS	390 x 380 x 265 (mm)
WEIGHT	19.60 Kg (round 44 lb)

PUB 380

ACTIVE BASS EXTENSION
280W RMS POWER
BI-AMPLIFIED



PUB 280

CONSTRUCTION	2-way Bass Reflex 10" woofer
POWER OUTPUT	380W RMS bi-amplified
LOW	380W continuous / 600W peak (8 ohm/0.10 % THD)
FREQUENCY RESP.	35 Hz - 120 Hz (-3 dB)
MAXIMUM SPL	120 dB
CONNECTIONS	XLR in-out; 2 XLR out with frequency cut at 120 Hz
POWER SUPPLY	220 Vac 50 Hz / 115 Vac 60 Hz (manual switching)
SAFETY	Ground lift switch (anti-hum)
CONTROLS	Volume
MOUNTING/TRANNSPORT	2 x dia. 36 mm std. mount (top & bottom)
DIMENSIONS	450 x 350 x 370 (mm)
WEIGHT	23.60 Kg (round 50 lb)

The SCHERTLER PUB-280 and PUB-380 Active Loudspeaker Systems are high-powered and designed to provide undistorted music reproduction at high levels. Versatile and compact, PUBs may be used as a PA system for samll clubs, a monitor system for medium-sized stages, and as individual acoustic instrument ammplifier systems.

PUB-280 is an active, biamplified system designed to deliver the mid and high ranges of a PA or monitor system, or act as a full-range innstrument amplifier for most acoustic instruments. With 200W RMS to the 8" woofer and 80W RMS to the 1" compression tweeter, PUB-280 packs a lethal punch in a small package.

PUB-380 Active Bass Extension is designed to augment the PUB-280 in either PA applications or for use with bass or keyboards as a subwoofer. PUB-380 has 380W RMS powering a 10" woofer in a bass reflex enclosure. Frequency range is 35-120 Hz.