

System 3

## Features

- All-steel construction
- Durable baked epoxy finish
- Simple installation
- In stock for immediate shipment
- All units ready-to-install


System 4
www.quamspeakers.com

## Surface M ounted Speaker Systems

he System 3 and System 4 are designed for the educational market and corporate/office paging applications. System 3 features a white baked epoxy hybrid finish, and System 4 is finished in black baked epoxy hybrid with Integral grey cloth baffle. The assemblies easily
mount to rafters, walls or posts. Both units feature all steel folded and welded construction. The integral full range speaker provides excellent reproduction of paging and background music. Both units come complete and ready to install. A combination screw/knob volume control is optional.

## SPECIFICATIONS

## SPEAKER

TYPE
FREQ. RESPONSE
POWER RATING
SENSITIVITY
MAGNET SIZE
VOICE COIL
CONE TYPE
TRANSFORMER
POWER RATING
PRIMARY VOLT
PRIMARYTAPS
TERMINATIONS
GRILL
FINISH
MATERIAL
FINISH
MATERIAL
ENCLOSURE
MATERIAL
FINISH
MOUNTING HOLES
VOLUME CONTROL(OPTIONAL) NET WEIGHT

## 8C5PAX

8" P.C.
$65-17000 \mathrm{~Hz}$
10 WATTS
98 dB SPL(1 WATT, 1 METER)
4.8 OZ.

8 OHM
TREATED PAPER
TBLU
5 WATTS
25/70
5/16, 5/8, 1-1/4, 2-1/2, AND 5 WATTS
(9) 6 " LEADS COLOR CODED

SYSTEM 3 (BS8W)
BAKED WHITE POWDERED EPOXY HYBRID
22 GAUGE STEEL
SYSTEM 4 (BS8G)
DARK GREY
CLOTH
SE2W (SYSTEM 3), SE2B (SYSTEM 4)
.030" ZINC TREATED STEEL
BAKED WHITE POWDER EPOXY HYBRID (SYSTEM 3) BAKED BLACK POWDER EPOXY HYBRID (SYSTEM 4) 10" SQUARE
RECESSED SCREW/KNOB 50 OHM 8 LBS

## Architects \& Engineers Specifications

The surface speaker system shall be a Quam (System 3) (System 4) or approved equal. The speaker shall be a Quam Model 8C5PAX. The speaker frequency response shall be $65-17000 \mathrm{~Hz}$. The speaker sensitivity shall be 98 dB minimum at a distance of one meter with one watt applied. The speaker shall employ a 5 ounce ceramic magnet. Flux density shall be 9,500 Gauss minimum. Power handling shall be 10 watts RMS referenced to EIA standard 426A. A TBLU universal 25/70v constant voltage line transformer mounted to the speaker
basket shall be included. The speaker shall be factory assembled to a Quam BS8W (System 3), BS8G (System 4) baffle. The baffle shall be zinc treated 22 gauge steel (System 3), dark grey cloth (System 4) The complete system shall measure 11.65 " high, 11.65 " wide and shall have a sloped depth of 5.25 " at the top down to 2.75 " depth at the bottom. The enclosure shall be .030 " zinc treated steel and shall be finished in white (black for System 4) baked powder epoxy hybrid.

Quam-Nichols Company

