

# **SPECIFICATIONS KF920**

# **DESCRIPTION**

A dedicated PPST™ mid frequency system in a trapezoidal enclosure. Includes 3x 10-in mid frequency cone drivers mounted on separate SimplePhase<sup>™</sup> horns.

## APPLICATION

The KF920 PPST™ LF module is engineered for use in KF900 Series arrays. KF900 Series modules can only be used in arrays and must be integrated with complex PPST™ processing. Six year warranty.

Applications include:

**Stadiums Concert Tours** 

### **PERFORMANCE**

Frequency Response (1 Watt @ 1m)

100 Hz to 1270 Hz ±3 dB

-10 dB 73 Hz to 1400 Hz

Efficiency/Axial Sensitivity (dB SPL, 1 Watt @ 1m)

MF

Impedance (0hm)

MF 3x 8

Power Handling, AES Standard (Watts)

MF 3x 400

Recommended Amplifier Power (Watts)

3x 800 MF

Calculated Maximum Output Peak/Long Term (dB SPL)

MF Peak 148.0

MF Long Term 143.0

Nominal Coverage Angle/-6 dB points (degrees)

Horizontal

Beam profile adjustable via PPST Vertical

processing

Recommended Complementary Systems

KF940 Sub

LF KF930

Mid/High KF920/KF910/KF911/KF913



Prototype shown with temporary hardware

# **PHYSICAL**

Part Number	999524	
MF Subsystem & Loading	3X 10-in horn-loaded cone	
System Configuration	Dedicated MF, long throw/down	
, ,	fill	
Powering Configuration	Active processing	
System Crossover	100 Hz (LF/MF), 800 Hz to 1300	
,	Hz (MF/LF)	
Controls (switches, knobs)	Inner/outer column selector	
Recommended High-Pass		
Frequency (24 dB/Octave)	100 Hz	
Cabinet Type (shape)	Trapezoidal	
<b>Enclosure Materials</b>	Baltic birch plywood	
Finish	Black catalyzed polyurethane	
Connectors	One each male and female AP6	
Suspension Hardware	(16) 3/8"-16 threaded mount	
·	ing/suspension points (4 each	
	top, bottom and sides) Vinyl coated perforated steel,	
Grille	Vinyl coated perforated steel,	
	foam backed	
mensions	inches millimeters	

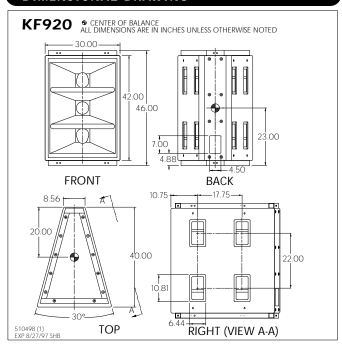
Dimensions		inches	millimeters
	Height	46.00	1168
	Width (Front)	30.00	762
	Width (Rear)	8.56	217
	Depth	40.00	1016
	Trapezoid Angle	15° per side	
Weights		pounds	kilograms
	Net Weight	308	140.1
	Shipping Weight	316	143.8





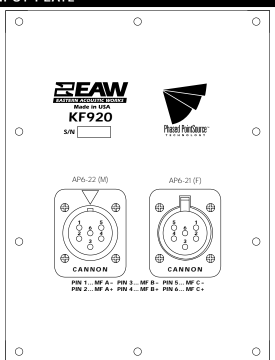


#### **DIMENSIONAL DRAWING**



Manufacturing tolerances are +/-0.13 and +/-1°

#### **INPUT PLATE**



## A & E SPECIFICATIONS

The dedicated mid frequency module shall incorporate 3x horn-loaded 10-in MF transducers. The module shall have a nominal horizontal coverage pattern of 30°. The module's vertical beam profile shall be adjustable via complex digital signal processing. The module shall be integrated with complementary frequency-specific modules into a single acoustical unit via complex digital signal processing.

The module shall be equipped with a switch to control an internal passive filter network providing processing appropriate to the modules use in an inner or outer array column. Module frequency response shall vary no more than ±3 dB from 100 Hz to 1.27 kHz measured on axis. The module shall produce a Sound Pressure Level (SPL) of 112 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 148 dB SPL on axis at 1 meter. Each driver shall handle 400 Watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 Ohms.

The loudspeaker enclosure shall be trapezoidal in shape. It shall be constructed of 1/2-in thickness void-free cross-grain-laminated Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in black catalyzed polyurethane. Input connectors shall be one each male and female AP6. The enclosure shall include sixteen 3/8"-16 threaded mounting/suspension points (4 each top, bottom and sides). The front of the loudspeaker shall be covered with a vinyl coated perforated steel grille backed with open cell foam to protect against dust.

The long throw/downfill mid frequency module shall be the EAW model KF920.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com