

**S
W**

**E
21**

**EN
5424**

6W

- **ENTIEREMENT EN METAL - ANTIFEU**
- **CAPOT ANTIFEU A L'ARRIERE**
- **GRILLE METAL SUR FACE AVANT**
- **SUPPORT EN MOUSSE**
- **ADAPTATION 100-V PROTEGEE**
- **50-HZ-TRANSFO STABLE**
- **HP AVEC BORNIER CERAMIQUE ET THERMO-FUSIBLE LIVRABLE EN OPTION**

**VERSION CERTIFIEE EN5424 LIVRABLE EN OPTION:
NUMERO COMMANDE VERSION EN:
SW-E21-FT/EN5424 NR-CERTIFICAT: 1293-CPD-0360**

**H
P**

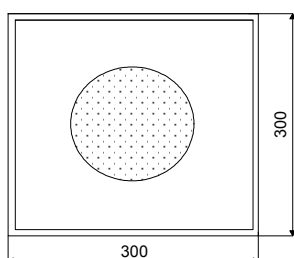
**P
L
A
F
O
N
D**

**A
P
O
S
E
R**

CARACTÉRISTIQUES TECHNIQUES:

SW-E21-FT/EN5424

Haut-parleurs:	6,5" 15-Watt Large bande avec cône HF
Ligne 100V:	6-3-1,5W
Bande passante:	70 – 18.000 Hz
EN-Sensibilité 1W/4M:	79 dB
Pression acoustique 6W/4M:	90,7 dB
Pression acoustique 1W/1M max EASE/Ulysses:	Mesurage en cours
Pression acoustique 6W/1M max EASE/Ulysses:	Mesurage en cours
Angle d'ouverture H (0,5/1/2/4 KHz):	180°/180°/161°/61°
Angle d'ouverture V (0,5/1/2/4 KHz):	180°/180°/161°/61°
Dimensions:	300 x 300 x 88 mm
Poids:	2,3 kg
Couleur:	RAL 9005 noir



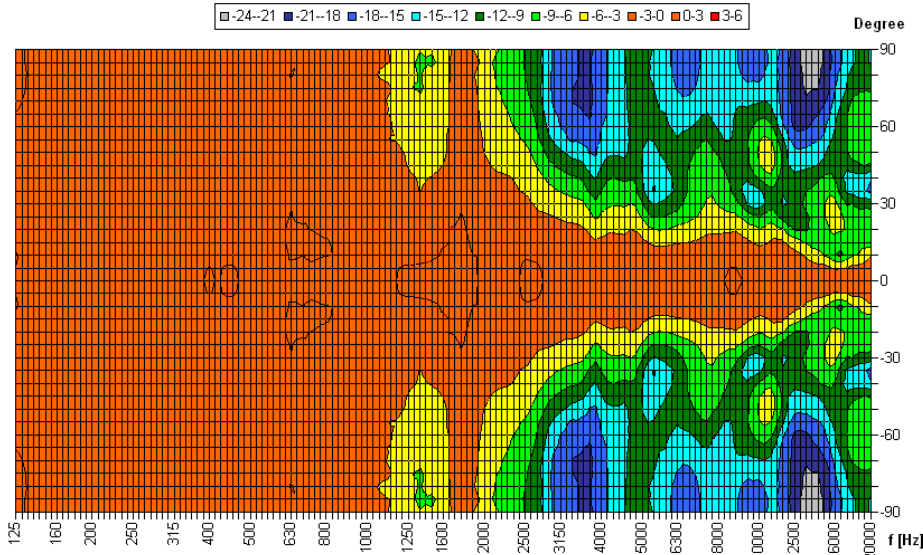
ANGLE D'OUVERTURE 100V/6-WATT-HP PLAFOND METAL SW-E21-FT/EN5424

Proc. de mesure	Axe	500Hz	1000Hz	2000Hz	4000Hz
EN5424	HOR	180°	180°	161°	61°
EN5424	VER	180°	180°	161°	61°
EASE/ULYSSES	HOR	180°	180°	180°	55°
EASE/ULYSSES	VER	180°	180°	180°	55°

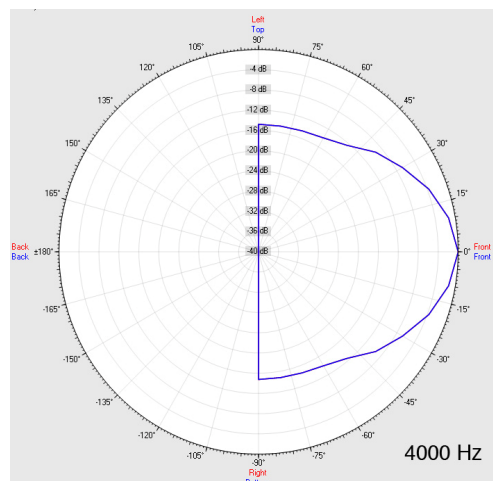
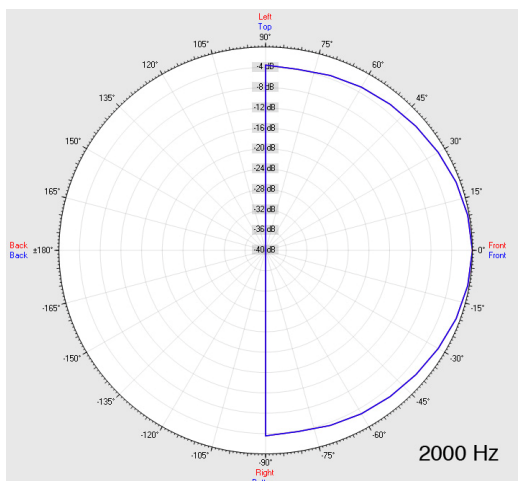
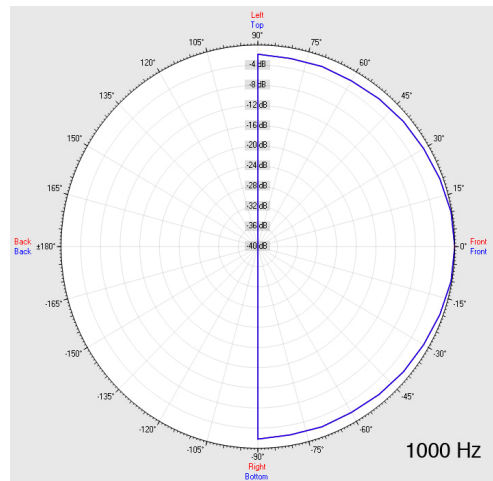
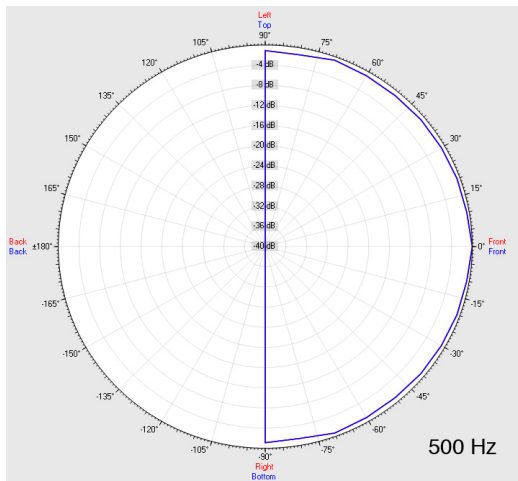
Source Data: D:\Strauch\Elko-Schmid\SW-E21FT\Daten\Dummy.POX

Copyright by Four-Audio GmbH & Co KG Licensed to AAC

Horizontal Isobars of: Elko-Schmid SW-E21-FT



Parameters: Cyclic Move: 0° ; Symmetry: 0..+180 sym ; Freq.Smooth: 1/3 Oct ; Ang.Resol.: 5° ; Rel. to: 0° Axis 0°



S
W

E
21

EN
5424

6W

H
P

P
L
A
F
O
N
D

A
P
O
S
E
R