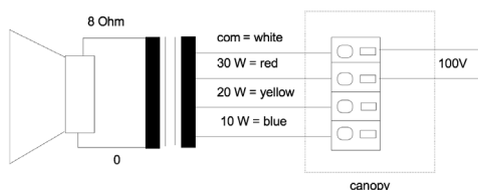
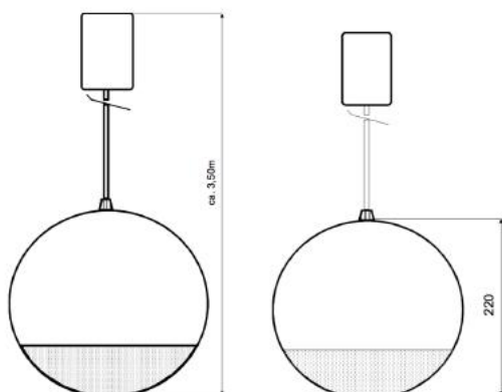


KM-220-II-30W/EN5424

EN 54-24 Sphere-Speaker

in Full Metal with 30 Watt Power and 2-Way - Technology

EN
54-24



TECHNICAL DATA

KM-220-II-30W/EN5424

Loudspeaker:	6,5" - 2-Way-System
Power-Consumption:	100V-30-20-10W
Frequency-Range:	70-20 000 Hz
EN-Sensitivity 1W/4M:	80 dB
SPL max 30W/4M:	96 dB
SPL 1W/1M max. EASE/Ulysses:	100/102,5 dB (1,7/3,8 kHz)
SPL 30W/1M max. EASE/Ulysses:	112/115 dB (1,7/3,8 kHz)
Radiation H (0,5/1/2/4KHz):	188°/325°/106°/66°
Radiation V (0,5/1/2/4KHz):	188°/325°/106°/66°
Dimension:	220 mm
Weight:	2,85 kg
Material:	Metal
Color:	white, opt. Steel-Look
Certificate-Nr.:	1293-CPR-0430
Order-Nr.:	KM-220-II-30W/EN5424-WH KM-220-II-30W/EN5424-CHD

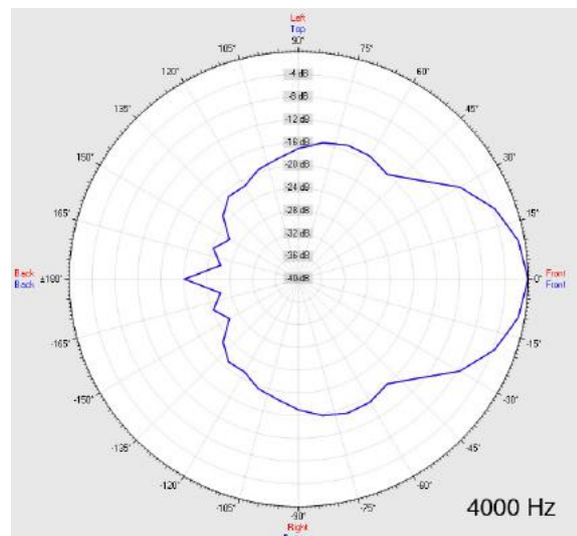
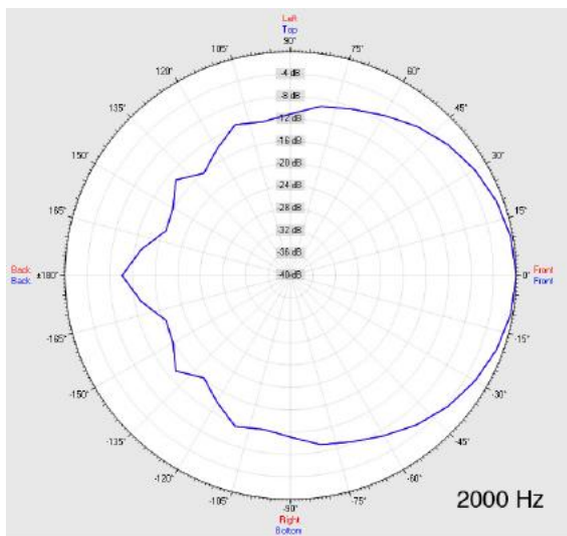
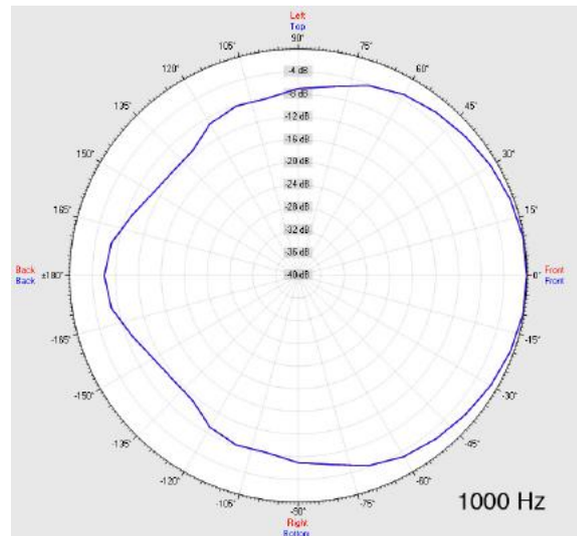
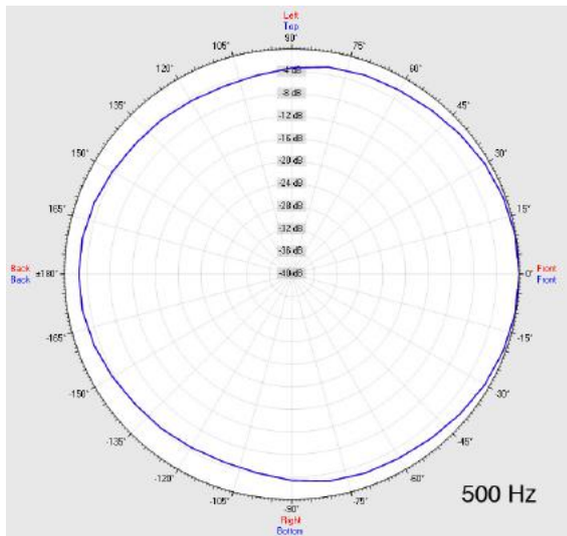
- 6,5" High SPL 2-Way-System for Music & Speech
- Safety-cable with Steelcore
- Total length ca. 3,5 Meter
- Full Metal Version
- Brushed Stainless Steel-Look by request
- Custom Colors available
- Three touch-secure 100V-tappings
- Optional ceramic clamp & thermal fuse available

KM-220-II-30W/EN5424

EN 54-24 Sphere-Speaker

in Full Metal with 30 Watt Power and 2-Way - Technology

Radiation



Test method	Axis	500 Hz	1000 Hz	2000 Hz	4000 Hz
EN 54-24	HOR	188°	325°	106°	66°
EN 54-24	VER	188°	325°	106°	66°
EASE/Ulysses	HOR	360°	160°	100°	50°
EASE/Ulysses	VER	360°	160°	100°	50°

KM-220-II-30W/EN5424

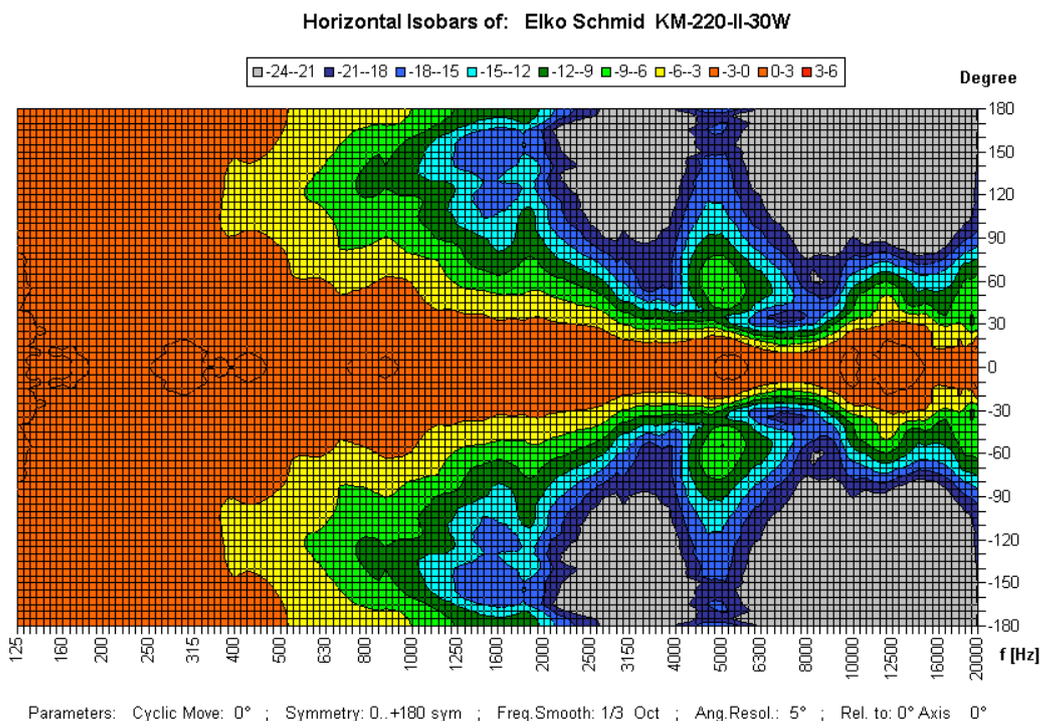
EN 54-24 Sphere-Speaker

in Full Metal with 30 Watt Power and 2-Way - Technology



Elektroakustische Komponenten

Isobar-Diagramm



CE

1293

Elko Schmid GmbH & Co. KG
Glauchauer Str. 30, D-08058 Zwickau

14

DoP: 498058129314-OWS-PN-0005

EN 54-24

Loudspeaker for voice alarm systems for
fire detection and fire alarm systems for buildings

KM-220-II-30W/EN5424

Intended Option:
Type A