



# SP-4/60PRO



Order No.: 10.1600

Price upon request

## **PRODUCTINFOS**

## PA midrange speaker, 30 W, 8 $\Omega$

- 10 cm (4") PA midrange speaker
- Midrange speaker from the L-RAY/1000
- Very linear and wide frequency range
- Excellent sound and dynamic characteristics
- Due to a great linear excursion for a midrange system, very low crossover frequency at subwoofer systems possible
- Ideally suited for small PA systems, column speakers and also as a hi-fi midrange speaker

## HOBBY HiFi 01/2013

"Impressively low THD values for a crystal-clear reproduction of the midrange."

#### HiFi-Selbstbau 07/2012

"Attractive price, unobtrusive, yet very good. This perfectly describes the midrange speaker SP-4/60PRO from IMG Stage Line. You can often be more successful when using your head instead of excessive material,

... The staff from MONACOR know exactly why they accommodate two of the SP-4/60PRO in the PA combination L-RAY/1000. We have always been curious as to why they only used a 10 cm speaker - but now we know why: the speaker is capable of a powerful bass reproduction without any kind of hesitation. They have done EVERYTHING right."

# **TECHNICAL SPECIFICATIONS**

#### SP-4/60PRO

Impedance (Z)	8 Ω
Frequency range	f3-10,000 Hz
Resonant frequency (fs)	92 Hz
Power rating (RMS)	30 W
Peak music power output (MAX)	60 W
Sensitivity	90 dB/W/m
Suspension compl. (Cms)	0.47 mm/N
Moving mass (Mms)	6.3 g
Mech. Q factor (Qms)	5.35
Electr. Q factor (Qes)	0.67
Total Q factor (Qts)	0.60
Equivalent volume (Vas)	3.0 l
DC resistance (Re)	6.76 Ω
Force factor (BxL)	5.85 Tm
Voice coil induct. (Le)	0.3 mH
Voice coil diameter	Ø 25 mm
Voice coil former	Kapton
Linear excursion (X <sub>MAX</sub> )	± 2.3 mm
Eff. cone area (Sd)	68 cm <sup>2</sup>
Magnet weight	370 g
Magnet diameter	Ø 86 mm
Mounting cutout	Ø 103 mm
Mounting depth	57.5 mm
Dimensions	113 x 113 x 63 mm
Width	113 mm
Height	113 mm
Depth	63 mm
Admiss. ambient temp.	0-40 °C
Weight	0.9 kg
Packing unit	1



SP-4/60PRO - Page: 3

#### SP-4/60PRO

Type of speaker

4"