

STUDIO.PRO 14 B:
250W Low Impedance
STUDIO.PRO 14 BA:
150W + 50W Active

Extremely light and sturdy enclosure made of injection moulded polypropylene, black colour, including integral handle
Stand adapter , 2 M6 anchoring points

2-way bass-reflex system with 320mm woofer and 25mm high frequency tweeter

STUDIO .PRO 14 BA with built-in class G amplifiers, 150W RMS for the woofer and 50W RMS for the high frequency unit; ADAP

(Advance Dynamic Active Protection) designed to limit

amplifier saturation and ensure complete reliability of the system even in extreme conditions

Impedance 8 ohm

F reQUENCY response
60Hz~20kHz

Sensitivity 98dB 1W/1m

Maximum SPL:

STUDIO.PRO 14 B: 122/125dB

STUDIO.PRO 14 BA: 121dB

Dispersion (HxV) 90°x60°


2 speakon input connectors

STUDIO.PRO 14 BA: Control panel with Ground Lift switch, Combo XLR/JACK inputs, XLR male output, limiter, volume control

STUDIO.PRO 14 BA - 24dB/oct active filters



Frequency Response curves on page 67

SJ 14 UB	Wall mounting brackets
	SJ 14 UB Black

BS/52-TB	Adjustable floor stand
	Adjustable metal floor stand, with safety locking device

	STUDIO.PRO 14B	STUDIO.PRO 14BA
Configuration	2-way	2-way
Recommended amplifier	250W RMS	-
Internal amplifier	-	150W+50W RMS
Long-term applicable power (AES)	125W	-
Short-term applicable power (IEC 268-5)	500W	-
Rated impedance	8 ohm	-
Frequency response (@-6dB)	60Hz~20kHz	60Hz~20kHz
Low frequency woofer	1 x 320 ø 51mm coil	1 x 320 ø 51mm coil
High frequency woofer	1 x 25.4+horn ø 25.4mm coil	1 x 25.4+horn ø 25.4mm coil
Sensitivity 1W/1m	98dB	98dB
Maximum SPL 1m	122/125dB	121dB
Dispersion	90° x 60° HxV	90° x 60° HxV
Crossover frequency	2.5kHz	2kHz
Recommended HP filter	40Hz 24dB oct	40Hz 24dB oct
Input connectors	2 x speakon	Combo XLR/JACK
Weight	13.5kg	16kg
Dimensions	410 x 663 x 387mm	410 x 663 x 387mm