## Pioneer Dj





Four active monitor speakers / front-loaded bass / 5-inch, 6-inch or 8-inch aramid fibre woofer / 1-inch soft-dome tweeter / DECO convex diffusers from TAD Labs\* / auto-standby with auto-ON / Class AB bi-amps / range of inputs / treble adjustment

5-inch model also available in cool white

Pionee

## Pioneer Dj

**PIONEERDJ.EU** 

The S-DJ X series: Experience accurate monitoring, rich sounding bass with a dynamic kick and a wide listening sweet spot.

Specifications	S-DJ50X/S-DJ50X-W	S-DJ60X	S-DJ80X	
Format	Bi-amp 2-way bass reflex active monitor speaker	Bi-amp 2-way bass reflex active monitor speaker	Bi-amp 2-way bass reflex active monitor speaker	
Tweeter	1-inch soft dome tweeter	1-inch soft dome tweeter	1-inch soft dome tweeter	Pioneer
Woofer	5-inch aramid fiber woofer	6-inch aramid fiber woofer	8-inch aramid fiber woofer	ACTIVE REFERENCE MONITOR
Frequency response	50 Hz ~ 20 kHz	45 Hz ~ 20 kHz	40 Hz ~ 20 kHz	S-DJ50)
Maximum SPL	107 dB	113 dB	115 dB	0 2000/
Amplifier output (rated output)	Class AB bi-amp 80 W LF 54 W (30 W) HF 26 W (15 W)	Class AB bi-amp 125 W LF 90 W (50 W) HF 35 W (20 W)	Class AB bi-amp 160 W LF 125 W (70 W) HF 35 W (20 W)	
Balanced inputs	XLR x 1 TRS (1/4 inch jack) x 1	XLR x 1 TRS (1/4 inch jack) x 1	XLR x 1 TRS (1/4 inch jack) x 1	
Input ports Unbalanced inputs	RCA X 1	RCA x 1	RCA x 1	
Input impedance	10 kΩ	10 kΩ	10 kΩ	Proneer
Level control	-∞ dB ~ +6 dB	-∞ dB ~ +6 dB	-∞ dB ~ +6 dB	Window - Standard Window - Standard - NM Window - Johnson 200 Standard - Stan
HF level adjust	-2 dB/-1 dB/0 dB/+1 dB	-2 dB/-1 dB/0 dB/+1 dB	-2 dB/-1 dB/0 dB/+1 dB	Poneten Domonacione Bissonia e Annae Ponete In John Bissonia e Annae In John
Power consumption	100 W	140 W	160 W	
Maximum external dimensions W x H x D	197 x 301 x 262 mm	228 x 342 x 295 mm	276 x 401 x 315 mm	° •
Unit weight	6.5 kg	8.5 kg	11.8 kg	
Accessories included	Power cord User's manual	Power cord User's manual	Power cord User's manual	

Pioneer Europe N.V. Multimedia Division, Anteros Building, Odyssey Business Park, West End Road, South Ruislip, Middlesex, HA4 6QQ, UK Tel: +44 (0) 20 8836 3500

\* Technical Audio Devices Laboratories (TAD Labs) is a Pioneer pro-audio sub-brand

Features and specifications of the products described or illustrated in this catalogue are correct at the time of printing but could change as production changes might occur. This catalogue may contain typographical errors and the colours of the depicted products may deviate slightly from reality. Consult your Pioneer dealer to ensure that actual features and specifications match your requirements. This catalogue may contain references to products that may or will not be available in your country.



See the latest S-DJ X videos on DJSOUNDS.COM

March Top, No.