K&F IPX 1200 + 2400



- Up to 2x 1200 Watt in 1 U
- DSP with filters/delay/gain for system adjustment
- K&F IPX presets for a variety of Kling & Freitag loudspeakers
- Easy handling
- · Low weight

If Dante® and LAKE Processing® are not needed, our K&F IPX System Amplifiers could also be a good idea. With a power output of up to 2x 1200 W they are the perfect solution for smaller applications. With its 2-channel design, the smart DSP architecture and the competitive pricing K&F IPX is a perfect sounding, affordable and easy to use solution to get started with K&F speakers.



K&F IPX 1200 + 2400	
Processor / Network	IPX Controller via RJ45
Number of channels	2
Loudspeaker processing	40 multi-slope parametric equalizers, Adjust- able high- and low-pass filters, Input and output delays (up to 2 seconds each), Crossover with multiple filter types, Supports K&F IPX speaker presets
Dante™ Audio Netzwerk	-
AES inputs	1x AES/EBU (2 Channels)
Analog inputs	2x XLR balanced
Max. output power on all channels	
	K&F IPX 1200:
	500 W (2 Ω)
	600 W (4 Ω)
	300 W (8 Ω)
	K&F IPX 2400:
	800 W (2 Ω)
	1200 W (4 Ω)
	600 W (8 Ω)
Dimensions & Weight	
Dimensions (W x H x D)	K&F IPX 1200:
	483 x 44 x 336 mm
	K&F IPX 2400:
	483 x 44 x 423 mm
Weight	K&F IPX 1200:
	5,3 kg
	K&F IPX 2400:
	7,0 kg