

Edifire R12U Stereo Computer Bookshelf Speakers|Black

Product Specification

ModelR12UColorBlackPower OutputRMS $2W \times 2(THD+N=10\%,F0=1KHz)$ Noice Ratio $\geq 85dBA$ THD $\leq 0.5\%$ (Total Harmonic Distortion)Frequency Response $180Hz \sim 20KHz(\pm 5dB)$ Sensitivity $700mV \pm 50mV$ Input TypeAUXDrivers $21/4$ inch (60mmm)		
Color Black Power Output RMS 2W x 2(THD+N=10%,F0=1KHz) Noice Ratio ≥85dBA THD ≤0.5% (Total Harmonic Distortion) Frequency Response 180Hz ~ 20KHz(±5dB) Sensitivity 700mV ± 50mV Input Type AUX Drivers 21/4 inch (60mmm)	Brand	Edifier
Power Output $RMS 2W \times 2(THD+N=10\%,F0=1KHz)$ Noice Ratio $\geq 85dBA$ THD $\leq 0.5\%$ (Total Harmonic Distortion) Frequency Response $180Hz \sim 20KHz(\pm 5dB)$ Sensitivity $700mV \pm 50mV$ Input Type AUX Drivers $21/4$ inch (60mmm)	Model	R12U
Noice Ratio≥85dBATHD≤0.5% (Total Harmonic Distortion)Frequency Response $180\text{Hz} \sim 20\text{KHz}(\pm 5\text{dB})$ Sensitivity $700\text{mV} \pm 50\text{mV}$ Input TypeAUXDrivers $21/4 \text{ inch (60mmm)}$	Color	Black
THD \leq 0.5% (Total Harmonic Distortion) Frequency Response $180\text{Hz} \sim 20\text{KHz}(\pm 5\text{dB})$ Sensitivity $700\text{mV} \pm 50\text{mV}$ Input Type AUX Drivers $21/4 \text{ inch (60mmm)}$	Power Output	RMS 2W x 2(THD+N=10%,F0=1KHz)
Frequency Response $180\text{Hz} \sim 20\text{KHz}(\pm 5\text{dB})$ Sensitivity $700\text{mV} \pm 50\text{mV}$ Input Type AUX Drivers $21/4 \text{ inch (60mmm)}$	Noice Ratio	≧85dBA
Sensitivity 700mV ± 50mV Input Type AUX Drivers 21/4 inch (60mmm)	THD	≦0.5% (Total Harmonic Distortion)
Input Type AUX Drivers 21/4 inch (60mmm)	Frequency Response	180Hz ~ 20KHz(±5dB)
Drivers 21/4 inch (60mmm)	Sensitivity	700mV ± 50mV
	Input Type	AUX
Connectivity USB Wired	Drivers	21/4 inch (60mmm)
	Connectivity	USB Wired