

# Eanovo Technology (Shenzhen) Co., Ltd



A Building, ShangXue Technology Industrial Park, Bantian ,LongGuang , Shenzhen, Guangdong. China.

Contact person: Lena Lee Mob/WhatsApp: 86-15899766616 Tel:86-755-83721915 Fax:86-755-26062035

Email:lena@eanovo.com.cn Skype:lena0621 http://www.eanovo.com.cn http://www.globalsources.com/eanovo.co

## Quotation

Unit Price (USD)	10kpcs	5kpcs	3kpcs	Sample	Blood Fingertip Pulse Oximeter		Model NO.: EA-X8
 					Major Features	SpO2 value display Pulse rate value display, bar graph display Pulse waveform display PI value display The display mode can be changed low-voltage indicator appears before working abnormally which is due to low-voltage Pulse sound indication and over limit indication	
					Display Mode	0.96" color display	
					Screen Resolution	128*64	
					SpO2 Measuring Range	0%~100% (the resolution is 1%)	
						Accuracy: 70%~100%: $\pm 2\%$ , Below 70% unspecified	
					PR Measuring Range	30 bpm ~ 250 bpm (the resolution is 1 pbm)	
						Accuracy: $\pm 2$ bpm or $\pm 2\%$ bpm (select larger)	
					PI Measuring Range	0%~20%	
						Accuracy: When the PI measure range is 1%~20%, the permission of absolute error is $\pm 1\%$	
						When the PI measure range is 1%~0.9%, the permission of absolute error is $\pm 0.2\%$	
					Measurement Performance in Weak Filling Condition	SpO2 and pulse rate can be shown correctly when pulse-filling ratio is 0.4%. SpO2 error is $\pm 4\%$ , pulse rate error is $\pm 2$ bpm or $\pm 2\%$ (select larger)	
					Resistance to surrounding light	The deviation between the value measured in the condition of man-made light or indoor natural light and that of darkroom is less than $\pm 1\%$	
					Power Consumption	less than 80 mA	
					Voltage	DC 2.6V ~ 3.6V	
					Power Supply	1.5V (AAA size) alkaline batteries X 2	
					Safety Type	Interior Battery, BF Type	
					Package Contents	Gift box + Pules Oximeter + Hanging rope + user manual (Carry case and Battery optional)	
					Dimension	61(L) mm * 36(W) mm * 32(H) mm	
					Weight	About 60g (with the batteries)	