

PROVUE SPECIFICATIONS

SPECIFICATIONS	
LCD Type	19 Inch (SXGA) TFT LCD
Resolution	1280 X 1024 pixels
Chart Window Size	(H) 300 mm X (W) 375 mm; (H) 11.8 inches X (W) 14.7 inches
Brightness	80 ~ 250 cd / m (10 Level variable)
Chart	Snellen, English, Numeral, Children, Mask (Horizontal, Vertical, Single Optotype), Special charts (Separate Red/Green), Amsler grid, Red/Green 3D, Animation
Snellen Acuity Chart Range	20/400 to 20/10
View Distance	1.5 m ~ 7 m (0.05 step adjustment) (4.9 feet - 23.6 feet)
Memory Card	MSATA(8GB)
Power Source	DC +12V 5A (Power Adaptor) Model : BPM060S12FXX
Power Consumption	Less than 60VA
Communication	Wire: RS 232 Communicates with TRS-5100/TRS-3100 Digital Refractors Wireless: Infra-red remote
Dimension / Weight	(W) 436 X (H) 362 X (D) 66.4 mm / 3.6 Kg
Dimension / Weight (Remote Control)	(W) 69.5 X (H) 235.5 X (D) 26 mm / 200 g
Standard Accessories	Remote Control, Power Adapter, Power Cable, Wall Mounting Bracket, User Manual

As technology continues to influence your practice, it should also influence your patients as well. The new **PROVUE LCD Acuity System** from Marco streamlines your refracting process, while also impressing your patients with the latest digital acuity technology. Equipped with all the computerized tests needed for a comprehensive eye exam, the new PROVUE delivers consistent results while embracing the most important feature of all – simplicity. Experience the efficiency of computerized acuity testing with the new PROVUE from Marco. Simple is always good.



Customize any Marco Exam Lane Package and Save!











