# Specification

Display	23.8",1920×1080				
Max Brightness	300cd/m <sup>2</sup>				
Working distance	1.5m~6m, setp 0.1m				
Fix	Wall-mounted				
Standard Chart	Snellen E,Landolt C,Letter,Numbers,Children chart,ETDRS				
Functional Chart	Maddox Rod,Cross Cylinder,Worth 4,Stereoscopic,etc.				
Display type	Single,Horizontal,Vertical,Full,Random				
Chart Mask	R/G,B/W,Low contrast,Low illumination				
Dimension	Host(Typ.): 595.6mm(L)×388.7mm(W)×62mm(H)/4.65kg				
	Remote controller(Typ.): 186mm(L)×55mm(W)×17.2mm(H)/80g				
Power supply	AC ~100-240V,50/60Hz,Power 1.0-0.5A				



All indexes in the catalog are only for reference. We regret not informing you of any further modification and our company reserves the right of final interpretation.

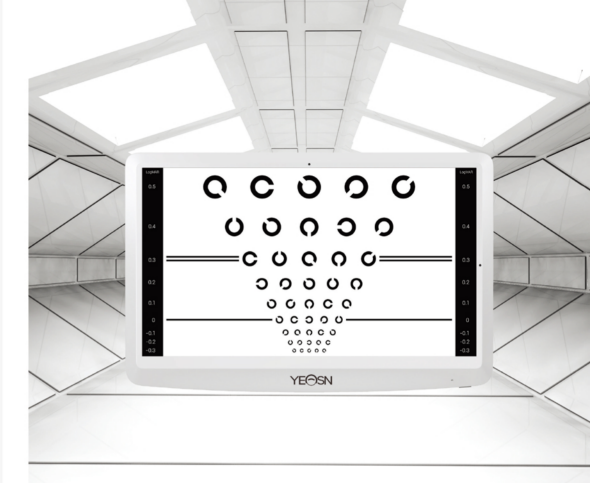
Distributed by:

# VITOP MALAYSIA SDN BHD

75G, Jln 11/62A, Bdr Menjalara, 52200 KL, Malaysia M: +6017 650 6162 O: +603 6262 0001 E: allana@vitop.com.my

# VITOP PTE LTD

51, Bukit Batok Crescent #06-15, Unity Center, Singapore 658077 M: +65 9026 4685 O: +65 6316 4749 E: jason@vitop.com.sg



# YPB-2100 VISUAL CHART





## Professional and reliable

1080P ultra high resolution (1920  $\times$  1080 pixels). 1200:1 ultra-high LCD contrast and 23.8-inch professional medical-grade LCD screen ensure high-definition display of sighting marks, so as to perform more accurate optometry test. The built-in stable and reliable industrial-grade performance ARM motherboard is safe and durable.

# Measurement Distance

Measurement Distance: 1.5m to 6m (maximum 7.5m), it can be set by the unit of 0.1m.

# Various Types of Test Charts

YPB-2100 presents 150 various Types of Charts, including Snellen E, Landolt C, Letter, Numbers, children chart, standard ETDRS and multi-function charts. High resolution LCD enables wide range of test 0.05~2.0.

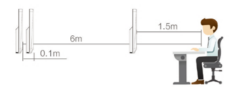


# **Customized Process**

Operators can customize 3 sets of exam process according to their experience. This software guides the operator through the entire exams. Convenient and efficient.

The user can adjust white balance and red-green color and configure common sighting marks according to the testing requirements.





*	**		+	٠	E	7
$\pi_{\frac{1}{n}}^{\frac{n}{n}}\pi$		•	•	+ +	0	к

Innovation, Know from Sense.

Every design of detail, joint and visual balance; every design of configuration, software and user experience, are industrial innovation.

# **USB-Update**

Operators can update software through the USB interface. It is easy to maintenance. The Function also allows you to play the video through USB for kids or advertisement.

# Color Blindness Test

YPB-2100 offers more than 70 various charts for color blindness test. All color blindness charts are accompanied with instructions. Easy to use.

# Integration system

YPB-2100 communicates with refractor (YPA-2100) made by YEASN through wireless network. All functions of YPB-2100 can be also carried out with PAD of the YPA-2100.

# **Smart Display**

YPB-2100 provides single letter and horizontal/vertical line masking, and always displays the image in the center of the screen. This feature prevents test errors caused by pre-memorizing.

# Comprehensive Explanation

YPB-2100 has Vergence, Pursuit, Saccadic, Ttracking sighting marks training function, and supports a comprehensive explanation to patients to explain the theory of visual acuity problems such as myopia, hyperopia and astigmatism. It demonstrates the range of clear vision with their correction in place.

# **Contrast Sensitivity Test**

YPB-2100 can measure contrast sensitivity using charts of sine wave grating. It analyzes the test results to provide more details and more professional analytical diagnosis.

