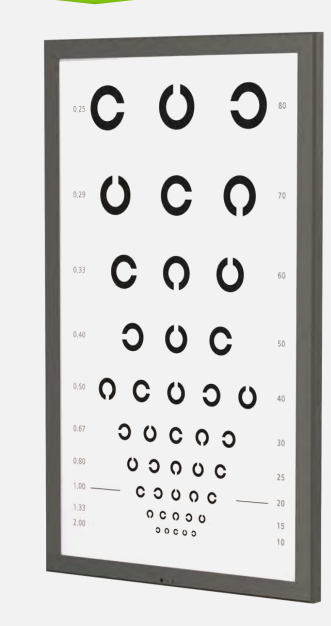
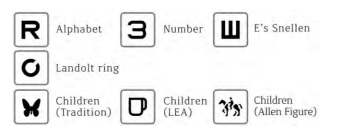
Hans Heiss

LCD Vision Chart 32" HVC-909





Variable chart-images for eyesight test



Largest VA charts for low-vision

For the patient of low-vision, it provides 0.03, 0.05 and 0.07 VA levels in all kinds of VA optotypes.



Screen reverse function

HVC-902 provides various charts with differently order opto-types with Number, Alphabetic letters, Landolt, Shellen, Children opto-types in order to protect the memorizing the order of opto-types by patients.

High resolution color vision chart

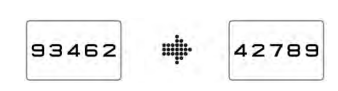
It provides 25 sheets of color vision charts converted from vector images. It can also help to detect a severity and false indentification as well as normal indentification of charts.

Fan & Block

Fan & Block function enables to get an accurate astigmatic axis of the patients.

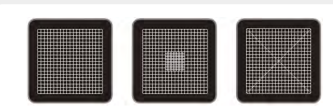
Randomizing chart

It can display randomizing charts in the same acuity level in order to prevent patient's memory problem and re-test in case of necessity.



AMSLER Grid

AMSLER Grid chart enables a convenient diagnosis for retinal disease.







Compatibility with other devices

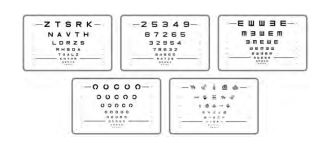
It basically provide wireless communication using infrared light and wire communication using RS-232 protocol. Using this function, it can be used with other devices such as digital refractor made by other manufacturer. For this, consult with the manufacturer or local distributor.

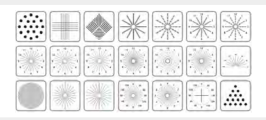
ETDRS

It provides the five types of ETDRS charts with randomizing chart and screen reverse function to enable precise test.

Various astigmatism charts

For precise and convenient astigmatic test, it offers 21 kinds of astigmatic test charts.





Crowding function

In the eyesight test for child and patient who has other ophthalmic diseases, it offers the function covering letters with interaction bars to exclude distinction between letters' concentrated distance for the concentration of optotypes.

Adjusting contrast function

It has a function that can adjust 10steps of contrast from 100% to 1.5% in order to be useful for a contrast sensitivity test and refraction of surgical patients.

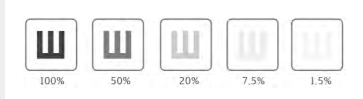
Traffic lights color test

It provides the function whether the patient identifies three colors. This method can be applied by operator's judgment.

Contrast sensitivity test

It has a function to measure contrast sensitivity at various levels using letter charts and the bar. The results of tests are analyzed and displayed providing patient with more details and a professional and analytical diagnosis.







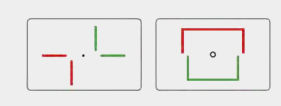


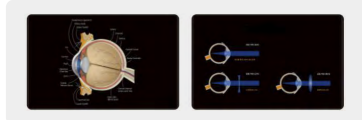
Dynamic moving test chart

In the measurement for phoria test and binocular test, the size or position can be adjusted by the button of remote-control.

Slide function

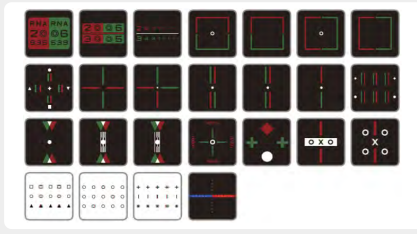
It shows patients the examples that can explain diversified refractive errors such as myopia, hyperopia and astigmatism. It is also possible to play video or display images stored to the internal memory or external USB drive at user preference. This can be used to advertise during the screen saver mode.





Various astigmatism charts

It provides 25 kinds of special charts that can be applied to many types of tests such as the Binocular Vision Test, Stereoscopic Vision Test, Heterophoria/Heterotripia Test, Binocular Balance Test, Fusion and Suppression Test, Aniseikonia Test and more.



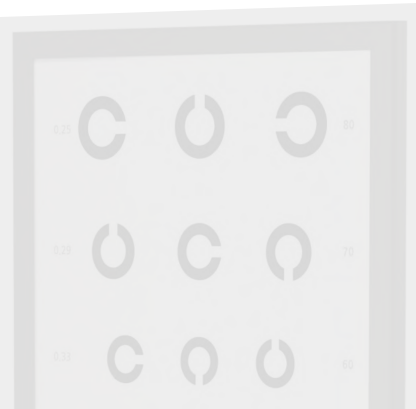
Optimized unit step according to the test method.

It basically provides four kinds of unit as bellow, and it shows measeurement unit optimized to identify with ease.

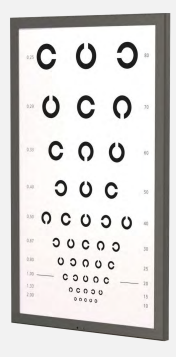
Meter	Feet	Decimal	LogMAR
6/200	20/660	0.03	1,5
6/120	20/400	0.05	1,3
6/85	20/300	0.07	T.15
6/60	20/200	0.1	1.0
6/48	20/150	0.15	0.8
6/40	20/100	0.2	0.7
6/36	20/90	0.3	0,5
6/30	20/80	0.4	0.4
6/24	20/70	0.5	0.3
6/21	20/60	0.6	0.2
6/18	20/50	0.7	0.15
6/15	20/40	0.8	0.1
6/12	20/30	0.9	0.05
6/9	20/20	1.0	0
6/7.5	20/20	1.0	-0.1
6/6	20/15	1.5	-0.2
6/4.5	20/10	2.0	-0.3

Specifications

Display	32inch QHD LCD (1440 x 2560 pixels)	
Active display area	(W) 398.5 x (H) 700.0 mm	
	(W) 15.7 x (H) 27.6 inch	
Brightness	Maximum 300 cd/m²	
Measuring distance	1.5 - 8.0 m (0.1 m step)	
	4.75 - 26 feet (0.25 feet step)	
Processor	Amlogic ARM [®] Cortex [®] A53 (ARMv8) 1.5 Ghz QuadCore	
	Mali™-450 MP2 GPU (OpenGL ES 2.0/1.1)	
Memory	SD memory 8GB 90 MB/s	
Operating System (OS)	Google's Android Embedded system	
Power supply	DC 12V 6A	
Control	Remote controller or Serial communication	
Multi-control channel	Max. 4 channels	
External interface	4 x USB, 1 x RS-232, 1 x Ethernet (10/100)	
Standard accessory	Wall-mount bracket	
Optional accessory	Floor stand, Red/Green glass, WI-FI module	
Dimension and weight	(W) 451 x (H) 754 x (D) 54 mm, Approximately 12.0 kg	
	(W) 17.8 x (H) 29.7 x (D) 2.1 inch, Approximately 26.5 lbs	



Hans Heiss



LCD Vision Chart 32" HVC-909

v.0.1 - 2020/MAR

DISTRIBUTED BY



MERCOFRAMES OPTICAL CORP.