



Chart Projector CP-40

S e r v i n g y o u r v i s i o n



Chart Projector

CP-40

A Long-life LED Chart Projector



The light source changed from a conventional electric bulb type to an LED type which decreases CO₂ emissions and also reduces electrical power consumption.

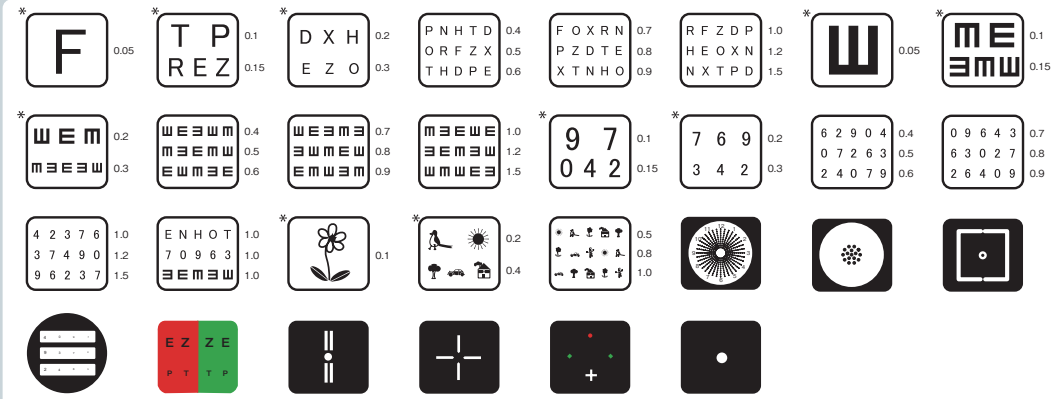
The LED replacement is virtually never needed.



- ★ Now with Log MAR charts, a wider range of test charts are available.
 - ★ Vertical, horizontal, and single-character masks are available. Or, it can be fully open.
 - ★ Visual acuity values are displayed in the test frame.
 - ★ Charts can be changed either with the chart buttons or the arrow buttons on the controller.
 - ★ Chart units are sealed and dust-tight, and can be replaced with other units.
 - ★ With the friction method, the angle of the main unit can be adjusted vertically and horizontally (tilting up and down, and swinging left and right).
 - ★ The controller offers ergonomically aligned buttons.

TYPE 9

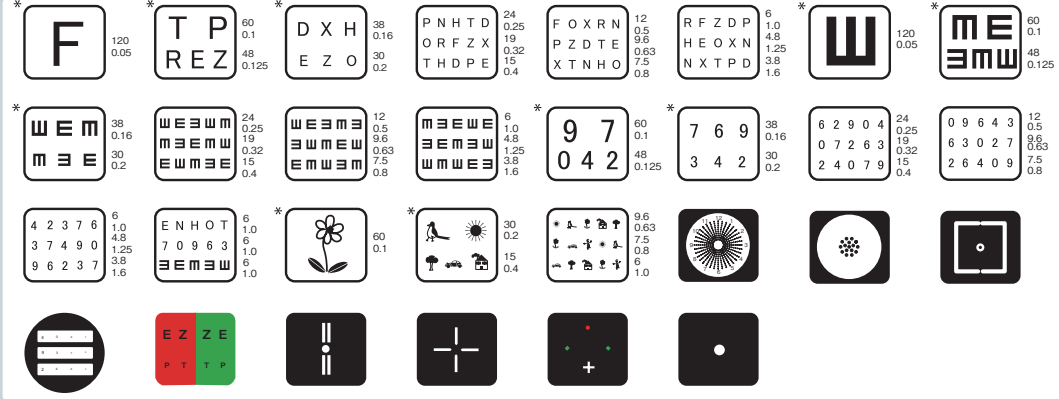
(Standard)



Note: The visual acuity charts with the mark “*” are available only with the open mask.

TYPE 7

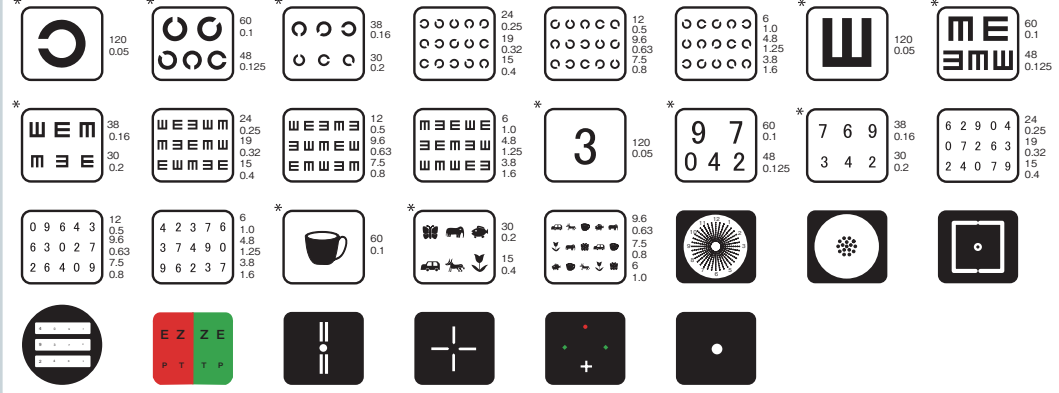
LogMAR Chart



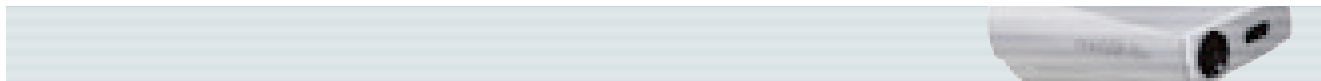
Note: The visual acuity charts with the mark "*" are available only with the open mask.

TYPE 8

LogMAR Chart

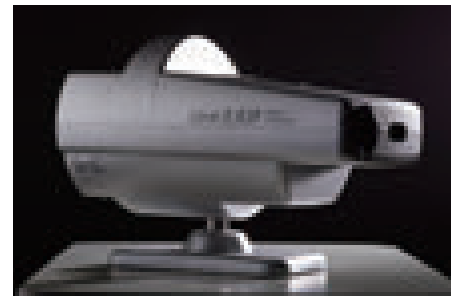


Note: The visual acuity charts with the mark “*” are available only with the open mask.

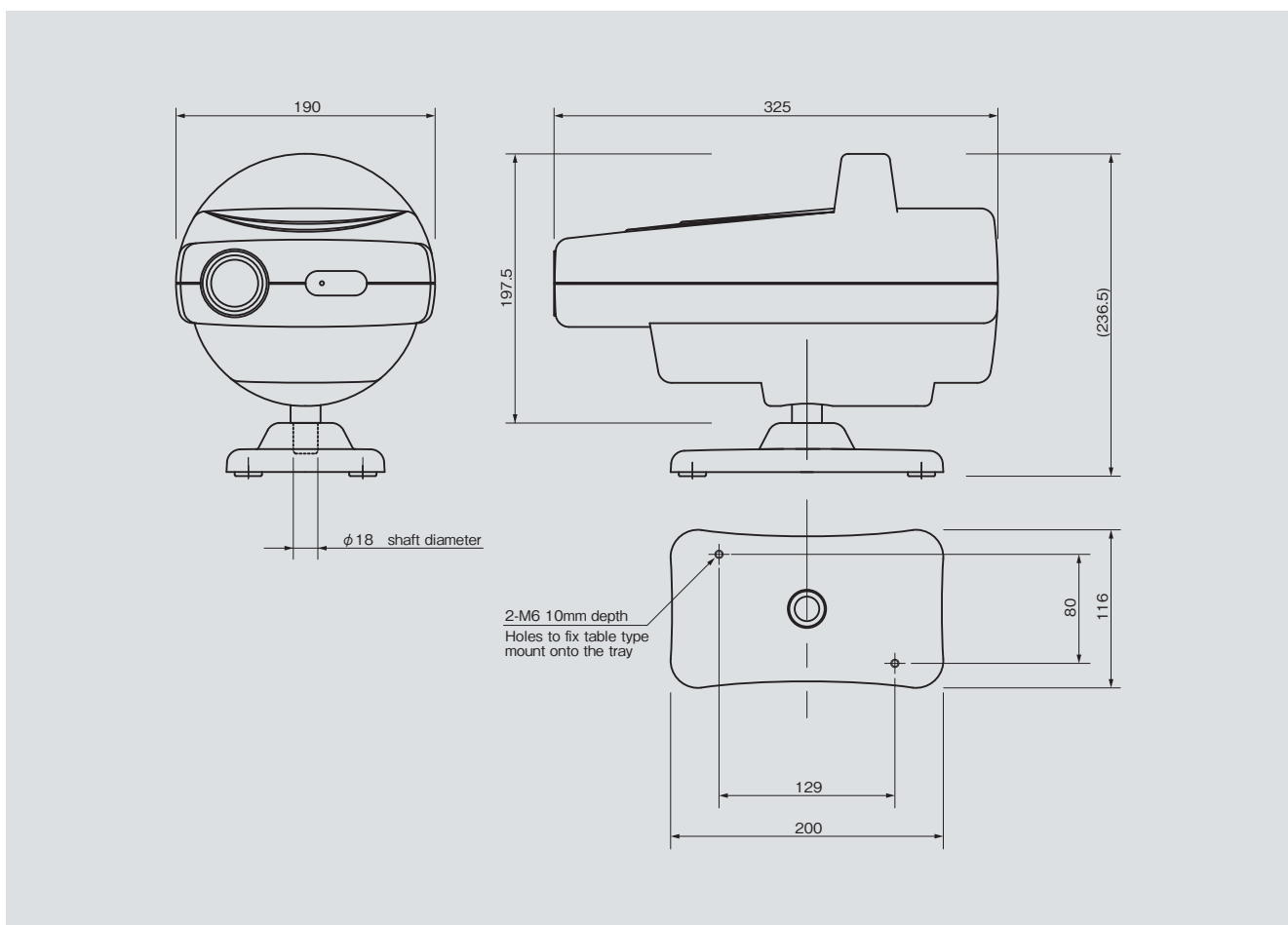


Specifications

Projecting distance	2.9 - 6.1m
Projection size	240(W) x 216(H)mm φ240mm (When using at a distance of 5m)
Mask	Red/Green filter:1
	Horizontal slits:3
	Vertical slits:5
	Spots:15
Rotating speed of chart disk	0.1 sec/frame, within 0.7 sec. maximum
Rotating speed of mask disk	0.1 sec/frame
Program provided	2 kinds with 31 steps each
Main bulb used	LED
Power Saving	Automatically power off 10 minutes after use
Control	Infrared wireless remote control
Power source	AC100V-AC240V 50/60Hz
Mounts available	Table type, Wall type
Tilting function	Tilts up and down / left and right
Weight	4.1kg



Dimensions



● Design and specifications are subject to change as improvements are made to the product.

 **TAKAGI SEIKO CO.,LTD.**

330-2 IWAFUNE, NAKANO-SHI, NAGANO-KEN, 383-8585, JAPAN
TEL.+81-269-22-4512 FAX.+81-269-26-6321
URL:<http://www.takagi-j.com> E-mail:info@takagi-j.com

CE