PACP-8000 AUTO CHART PROJECTOR

Specification

Charts	42 Charts	
Distance of projection	2.5 - 8 m (8 m distance projection screen is optional)	
Chart magnification	30x (When projected at 5 m distance)	
Lamp	LED Lamp	
Chart Rotation Speed	Average 0.3sec	
Power Save	11 minutes (after last signal)	
Tilt angle	± 20 degrees	
Resolution	50 lines / mm	
Program	2 programs with a maximum of 40 charts each	
Power Supply	100 - 240V~, 50/60Hz	
Power consumption	25 - 35VA	
Dimension	Body (Stand except)	200(W) × 290(D) × 172(H) mm
	Body (Stand included)	200(W) × 290(D) × 235(H) mm
	Remote Controller	64(W) × 196(D) × 20(H) mm
Weight	Stand included	3.58 kg
	Remote controller	160 g (Battery included)
Standard Accessories	Remote ControllerScreen, Dust coverPower CableStand, T wrenchFuse, Battery	
Optional Accessories	· Red / Green glasses · Polarization glasses	

^{*}Designs and details can be changed without prior notice its impprovements.







Refined design and Compact size

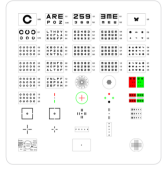
PACP-8000

AUTO CHART PROJECTOR



PACP-8000 provides optometry with the greater convenience using the refined design, a compact size, and diversified charts.

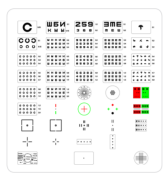
PACP-8000 AUTO CHART PROJECTOR



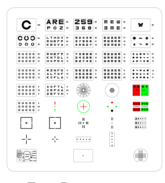




— Type C



— Type R



- Type D





Eyesight measurement using diversified charts

Diversified charts (4 types of A/C/D/R) per country are retained including binocular balance, aniseikonia, stereopsis, binocular vision test chart



Cost saving through adoption of LED light source

Maintenance & repair costs can be saved through adoption of LED light source having a semi-permanent service life





Bright & clear chart display

Brighter & clear chart display is provided by adoption of white LED





Refined design

Optometry room is made to stand out by the refined design embodying an eyeball.



Compact size

A roomy optometry space is provided using a more compact size

Size: 25% Reduction comparing with PACP-7000 Weight: 25% lighter than PACP-7000



Convenient focus adjustment

Convenient focus adjustment is enabled by a rotary aperture.