**SHIN-NIPPON** 

CHART PROJECTOR

# CP-500



### **SHIN-NIPPON**

## CHART PROJECTOR C -500

#### 50charts and various masks

Landolt, Letter, Child, Snellen, 50 kinds of charts, and Horizontal line, Vertical line, one chart, various masks can be selected by the remote control box.

#### Fast, slient chart disk rotation

It moves to the following chart in a maximum of 0.3 seconds.

#### User Program mode

2 kinds of programs can be selected. 48 kinds (maximum) of chart and mask are memorizable.

#### Room light swicth

By using optional deviator, operation of a room light is available by the remote control.

- 1 Lamp switch
- 4 Chart/Mask switch

- 7 One chart switch
- 2 Room light switch
- 5 Horizontal line switch
- 8 Back switch
- 3 Program switch (1,2)
- 6 Vertical line switch
- 9 Next switch

Eyeball chart switch				
SPECIFICATIONS				
Number of chrats and masks	50charts and 38masks			
Luminance	min.80-max.320Cd/m2(200Cd/m2 at 5m)			
Chart and mask selection speed	0.3 seconds			
Program	2 kinds(48charts or masks)			
Tilting angle	±10°			
Auto power off	After 5 min.			
Lamp	12V, 30W halogen lamp			
Projection distance	2~7m			
Projection magnification	30 x (at 5m)			
Projection size	335mm x 222mm (at 5m)			
Dimentions	W248xL336xH234mm			
Weight	4.5kg			
Power source	100~240V			
Power consumption	150VA			

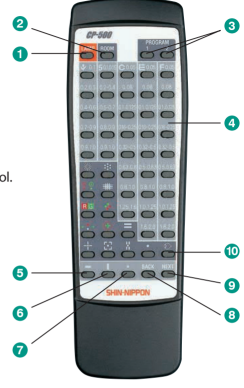
#### STANDARD ACCESSORIES

REMOTE CONTROL BOX, SUM4 BATTERY X 2, SCREEN, TEST SCALE SHEET, DUST COVER, SPARE LAMP, SPARE FUSE **OPTIONAL ACCESSORIES** 

TABLE BASE STAND, WALL MOUNT, CHART PROJECTOR ARM, POLA FILTER GLASS, R&G GLASS, DEVIATOR

F 0,05 N 0,08	S V H 0.1 E C R 0.125	K O Z P T 0.16 D F V N B 0.2 H S R E C 0.25	L C P N F 0.32 R T V H S 0.4 O K E P L 0.5	P S H C V 0.5 T D L Z B 0.63 N E R F K 0.63	VOTDS 0.8 BKFLP 0.8 ZEVRN 1.0	C F N S K 1.0 H B R L T 1.25 E Z D V O 1.25	PHOZB 1.6 SKNRF 1.6 TCEVL 2.0	
0.05	<b>3ME</b> 0.1 <b>WEM</b> 0.125	<b>■■■■ 0.16 ■■■■ 0.2 ■■■■ 0.25</b>	ашети 0,32 ташет 0,4 еташе 0,5	ташат 0.5 ашате 0.63 штеша 0.63	EW3M3 0.8 MEM3W 0.8 3MWEM 1.0	<b>■E∃ME</b> 1.0 <b>■■E■∃</b> 1.25 <b>■■■■</b> 1.25	<b>SEWEM</b> 1.6 <b>MWEWE</b> 1.6 <b>EMBEW</b> 2.0	•
<b>C</b> 0.05	<b>၁</b> 00 0.1	00000 0.16 00000 0.2 00000 0.25	00000 0.32 00000 0.4 00000 0.5	(0,0000),(3) (0,0000),(3) (0,0000),(3)	00000 0,8 00000 1,0 00000 1,0	00000 1.25 00000 1.25 00000 1.6	5 7 9 2 3 8 0 4 6 7	
5 2 8 0.1   7 3 4 0.15     9 0 2 6 8 0.2   5 7 8 0 4 0   4 8 9 2 5 0.4	6 7 0 9 8 0.5 2 8 4 3 0 0.6 9 5 7 2 6 0.7	3 5 7 9 2 0.8 7 0 3 6 8 0.8 8 4 9 5 0 0.9	5 2 8 3 9 0.9 4 9 6 5 7 1.0 0 3 7 2 5 1.0		#	•••		
<b>¾ №</b> 0.1 <b>№ №</b> 0.2 <b>№ №</b> 0.3	▲ m * * * 0.4 → ‡ ÷ ☆ * 0.5 m * ▲ * → 0.6		金→素分析 0.9 ★・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	$\begin{bmatrix} 10 & 11 & 12 & 1 & 2 \\ 9 & & & & & & & \\ 9 & & & & & & & \\ 7 & & & & & & & & \\ 8 & 7 & & & & & & & \end{bmatrix}$	<b>⊙</b> ⊙	E H H E 0.4 Z F O O F Z 0.5 V T F F T V 0.63 O E D D E O 1.0	+ + +	

Design and specifications are subject to change without notice.



#### Adjustment of the brightness

The brightness of the projector can be changeable by the control switch according to the brightness of the operation room.





01923 233980