

Experience the beauty the perfect The Chart Projector.



EUCARIS tSCP 800

Chart Projector

The TSCP-800 Chart projector provides clear and sharp images with fast chart swapping.

Features of TSCP-800

When operate TSCP-800, You can expect a high quality and best customer service.

Simple, Clear and sharp image

The TSCP-800 Chart projector provides clear and sharp images with fast chart swapping.

High Quality

The TSCP-800 has high resolution of 50 lines at full fields.

Capability of various test

The TSCP-800 with Red/Green and polarizing filters are for binocular balance test, stereo test, aniseikonia test, fusion test.

Specification (TSCP-800)

Refraction Distance	2.5 ~ 8m
Projection Distance	1.5 ~ 10m
Projection Magnification	30x (in 5m refraction)
Chart Rotation Speed	1 frame Average 0.2 sec
Number of Chart	32
Power Supply	AC 100-240V 50/60Hz, 100VA
Lamp	LED 10W
Power Consumption	0.2A at 220V
Power Saving	3min
Tilt Angle	±20°
Dimension	310(D) X 170(W) 230(H) mm
Weight	3.9 kg
Accessories	Remote Control / Table Stand / Screen / Dust Cover / Fuse / Power Cable
Option	A pair of Red-Green glasses / A pair of Polarized glasses / RS232C / Floor Stand / Wall Bracket

Optotypes

The TSCP-800 satisfies all methods of optometry tests providing the best environment.

A type

E 005	9 005	3 005	3ME 01	3ME 015	3ME 015
FRA 01	592 01	386 015	3ME 02	3ME 03	3ME 04
HDN 015	386 015	386 015	3ME 05	3ME 06	3ME 07
KNVH 02	882 53 02	386 015	3ME 08	3ME 09	3ME 10
LRF A Z 03	536 53 03	386 015	3ME 12	3ME 15	3ME 18
DTCEN 04	882 53 04	386 015	3ME 12	3ME 15	3ME 18
THFOZ 05	282 53 05	A TYPE	3ME 12	3ME 15	3ME 18
NETDP 06	386 53 06	3ME 12	3ME 15	3ME 18	3ME 20
ALVAM 07	882 53 07	3ME 12	3ME 15	3ME 18	3ME 20
HVNA 08	882 53 08	3ME 12	3ME 15	3ME 18	3ME 20
LKZCR 09	282 53 09	3ME 12	3ME 15	3ME 18	3ME 20
CTFDK 10	282 53 10	3ME 12	3ME 15	3ME 18	3ME 20
TDVAH 12	882 53 12	3ME 12	3ME 15	3ME 18	3ME 20
LONHT 15	282 53 15	3ME 12	3ME 15	3ME 18	3ME 20
KEZFR 20	282 53 20	3ME 12	3ME 15	3ME 18	3ME 20

B type

E 400	9 400	3 200	3ME 200	3ME 150	3ME 150
FRA 200	592 200	386 150	3ME 200	3ME 150	3ME 150
HDN 150	386 150	386 150	3ME 200	3ME 150	3ME 150
KNVH 100	882 53 100	386 150	3ME 200	3ME 150	3ME 150
LRF A Z 03	536 53 03	386 150	3ME 200	3ME 150	3ME 150
DTCEN 30	882 53 30	386 150	3ME 200	3ME 150	3ME 150
THFOZ 60	282 53 60	B TYPE	3ME 200	3ME 150	3ME 150
NETDP 30	386 53 30	3ME 200	3ME 150	3ME 150	3ME 150
ALVAM 40	882 53 40	3ME 200	3ME 150	3ME 150	3ME 150
HVNA 30	882 53 30	3ME 200	3ME 150	3ME 150	3ME 150
LKZCR 20	282 53 20	3ME 200	3ME 150	3ME 150	3ME 150
CTFDK 20	282 53 20	3ME 200	3ME 150	3ME 150	3ME 150
TDVAH 20	882 53 20	3ME 200	3ME 150	3ME 150	3ME 150
LONHT 15	282 53 15	3ME 200	3ME 150	3ME 150	3ME 150
KEZFR 10	282 53 10	3ME 200	3ME 150	3ME 150	3ME 150

Specifications and design are subject to change without prior notice for improvement.



so small & yet so big



SCIENCETERA

Tera Corporation
115-26 Palpandong, Chongnogu,
Seoul, 110-220 Korea
Tel : + 82 (0)2 2281 5707
Fax : + 82 (0)31 905 7588
e-mail : teracorp2020@yahoo.co.kr
teracorp@empal.com

DISTRIBUTED BY

SCIENCETERA