

R-F10m Full Auto Ref



A Full Array of Features to **Enhance Full Auto Operation**



First-class eye exams

The R-F10m has one of the widest measurement ranges available, from -30 to +22 diopters. And to ensure high precision, it features a small pupil size requirement and an automatic fogging system with color picture target. Sphere, cylinder, axis, and pupil distance measurements are provided.

Ergonomic controls

The trackball-and-roller combination lets you perform initial alignment with your fingertips alone, and offers comfort during extended use. Control keys for major functions (such as vertex distance switching) are grouped together to facilitate operation from a sitting or standing position.



Intelligently designed

A motorized chin rest simplifies the process of height adjustment prior to an exam. What's more, the R-F10m gives unrestricted access to the eye, making it easier to lift the examinee's eyelid to get an optimal reading. And because only the top part moves during measurement, examinees can rest their hands or eyeglasses on either side of the unit. Compact size is another benefit.

Quick, clear printouts

Thanks to the inclusion of Canon's renowned printing technology, you get clearly legible printouts right away.

Sales area is limited. For inquiries on availability, please contact an authorized Canon dealer.

Monitor, lamp, and motor go into

discontinued for approx. 5 minutes.

100 - 240V AC, 50/60Hz, 0.8 - 0.4A

Sleep mode when operation is

Approx. 280 x 520 x 470 mm

2 rolls

100 sheets

Approx. 21kg

Specifications

MEASURABLE RANGE Sphere (SPH)

Cylinder (CYL)

Axis (AX) Pupil distance (PD) Vertex distance (VD)

Cylinder form Minimum pupil size

Measurement values Standard value **Pupil distance**

Printing

Data output

Thermal line printer Prints measurements, date, time,

serial number, and eve diagram.

-30 to +22 D when VD=12mm

(Increments: 0.12D and 0.25D)

(Increments: 0.12D and 0.25D)

Max. 85 mm (Increments: 1mm)

RS232C

0 to ±10 D

1° to 180°

0/12/13.5 mm

10 for each eye

1 for each eve

The instrument to be connected must comply with the IEC601-1 standard.

Power-saving system

Power supply Dimensions (W x L x H)

Components

Main unit Power supply cable Printing paper Chin rest paper Blower brush Dust cover

Optional accessories

Printing paper, chin rest paper, motorized table, printer cable

Specifications are subject to change without notice.

Canon

CANON INC. **HEADQUARTERS**

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan

MEDICAL EQUIPMENT GROUP

20-2, Kiyohara-Kogyo-Danchi, Utsunomiya, Tochigi 321-3292, Japan

Telephone: (81) 28-667-8693 Fax: (81) 28-667-8699

CANON U.S.A., INC. Los Angeles Office

15955 Alton Parkway, Irvine, CA 92618-3616, U.S.A. Telephone: (1) 949-753-4162 Fax: (1) 949-753-4280

CANON EUROPA N.V. Medical Products Division

Bovenkerkerweg 59-61, 1185 XB Amstelveen, The Netherlands Telephone: (31) 20-545-8926 Fax: (31) 20-545-8220

CANON SINGAPORE PTE. LTD. Medical Equipment Dept.

1 HarbourFront Avenue #04-01 Keppel Bay Tower, Singapore 098632 Telephone: (65) 276-6038 Fax: (65) 271-4226

Code: 0027W653 © CANON INC. 2002 0102SZ00 PRINTED IN JAPAN