

# RK-F2

Canon Measurement  
equipment

RK-F2 Full auto  
ref-Keratometer

*We Speak Image*  
**you can**

Completely new design with  
extensive features

- Fully automatic
- easy to operate
- Fast and accurate examination
- $\varnothing 2$  mm minimum pupil diameter
- Corneal periphery measurements
- retro illumination mode
- Diameter measurement
- Compact and lightweight device
- tilting ICD screen
- autoprnt-out
- extended connectivity

Full auto ref-Keratometer with  
advanced 3D alignment and  
measurement.

Canon continues its legacy with yet another  
innovation in optometric technology with  
the new RK-F2.



**Canon**

## RK-F2 specification

refractometry	sphere (spH) Cylinder (CYL) axis (aX) pupil distance (pD) Minimum pupil size	-30 to + 22D (increments: 0.12D and 0.25D) 0 to ± 10D (increments: 0.12D and 0.25D) 1° to 180° (increments:1°) 0 to 85mm 2.0mm
Keratometry	radius of curvature Corneal power axis Corneal periphery Corneal diameter	5 to 10mm (increments: 0.01mm) 33.75 to 57.5D (cornea refractive index = 1.3375) 1° to 180° (increments:1 mm) Measurement area: 30° (when radius of curvature is 8mm) 2.0 to 14.0mm
Data interface power supply Dimensions Weight		usB for input, rC - 232C/ lan for output 100 - 240V 50 / 60Hz approx. 260W x490l x 470H mm approx. 16kg

*specifications are tentative and subject to change*



**Canon**

Canon Medical Systems Europe  
 Bovenkerkerweg 59-61  
 1185 XB amstelveen  
 the netherlands

[www.canon-europe.com/medical](http://www.canon-europe.com/medical)  
 english leaflet rK-F2 edition 2097V708  
 Copyrights Canon europa n.v.