

## RMK-8000

**Product introduction** 













Technical standard	
Corneal Vertical Distance(VD)	0.00mm,12mm,13.75mm,15mm
Spherical diopter	-20.00D~+20.00D(VD=12MM,0.01,0.06,0.12,0.25units)
Cylindrical diopter	0.00D~±10.00D(0.06□0.12□0.25units)
Axis position	1~180°(1°unit)
Astigmatism symbol	-,+,±
Axis	1°~180°(1°unit)
Pupil Distance	10mm~85mm(0.01mm unit)
Radius of Coeneal Curvature	5.0~10.0mm(0.01mm unit)
Comeal diopter:	33.00D-67.00D(When the corneal equivalent diopter is 1.3375)
Corneal Astigmatism	0.00D~15D(0.06,0.12,0.25unit)
Display	9 inch TFT touch screen
Printer	57mm thermal printer
Measure light energy	<30uW(prevent injury to eyes during measuring)
Measurement completion time	<0.5s
Visual target	Guided cloud map
Power supply	AC100~240V,50/60Hz
Power dissipation	60AV
Net weight	24kg
Gross weight	29kg
Box size	(L)740mm*(W)440mm*(H)600mm



USB interface and RS232 interface



Electric lifting throat mold Running smoothly Flexible operation Experience is good



Electric lift Sensitive operation Running smoothly



Automatic cutting
Built-in thermal printer
to replace
paper easy to print
automatically cut paper

## Shanghai Shuojie Optics Co., Ltd.

whatsapp/Tel: +86 177 2127 3282 | Wechat: James0604\_ E-mail: Sam@sjoptics.com Web: https://www.sjoptics.com/

Add: Room 107, Building 39, Jiaoyun Wisdom Bay, No. 836 Tonghe Road, Baoshan District, Shanghai