



BM-6000

Eye Axial Length View



New Technologies And Powerful Functions
Simple operation interface provides
with accurate operation experience.

BM-6000

Eye Axial Length View

SHANGHAI LINK INSTRUMENTS

Features

- ◆ automatic operation without handle, one finger touch get all results automatically
- ◆ compact design with computer build in
- ◆ micron level ensure accurate eye axial length measurement
- ◆ biological progress analysis available
- ◆ built-in thermal printer



Specification

Measuring Range	axial length	14-38mm
	Corneal curvature	5-11mm
	Anterior chamber depth	0.7-8mm
	Lens thickness	1-10mm(lens) 0.13-2.5mm(intraocular lens)
	Center cornea thickness	0.2-1.2mm
	Cornea white to white	7-16mm
	Pupil diameter	2-13mm
	Curvature range	180 degree
	Accuracy	Axial length
Corneal curvature		0.01mm
Anterior chamber depth		0.01mm
Lens thickness		0.01mm
Axial length		0.01mm
Center cornea thickness		0.01mm
White to white		0.01mm
Pupil diameter		0.01mm
Axis of sight eccentricity		0.01mm
Axis angle		1 degree
Repeatability	Axial length	0.02mm
	Corneal curvature	(1)+/-30µm
	Anterior chamber depth	0.02mm
	Lens thickness	0.02mm
	Center cornea thickness	0.02mm
	White to white	(1)+/-0.3µm
Curvature difference	±9 degree	

Better Detail For Better Quality
Better Detail For Better Quality



Add.No.1101 Huyi Highway,Shanghai,201802,China
Tel.+86-21-69512871
Fax.+86-21-69512872
E-mail.sales@linkcsh.com
Http://www.cnlink-group.com

SHANGHAI LINK INSTRUMENTS CO.,LTD.