

Butterfly pattern design

The butterfly pattern design is unique in the world, make it elegant appearance. Its highly recognizable will promote the level of optical shops or optometry centers. Comparing with traditional design, butterfly pattern design has more beautiful appearance and more smooth curve.

Multi-layer coating

All the lenses of our SLY-100 are made of advanced optical glass with multi-layer coating.



Durability and life span

The high density aluminum and good copper guarantee the durability and life span of the product.



Smooth production operation

Smooth production operation, comfortable handfeel and Great user experience.



Stability after long-time use

Good lens quality ensures the stability of the transmissivity even after long-time use

Excellent optical design

Excellent optical design guarantees the accuracy of combine power



Specification

Sphere lens	-19.00D~+16.75D
	Step0.25D(being 0.12D when 0.12D au
Cylinder lens	0~-6.00D(being 0 ~ -8.00D when addit
	Step 0.25D(being 0.12D when additional
Axis	0° ~180° ,Step5°
Pupil Distance	50~75mm,Step1mm
Rotary lens	0~20 ∆ ,Step1 ∆
Prism basal angel	0° ~360°
Cross cylinder	± 0.25D
Vertex Distance	13.75mm
Size and weight	335(W) × 90(D) × 320(H)mm/4.5kg





SLY-100 Vision Tester is applicable with stand and projection for precision measurement of visual functions such as myopia, hyperopia, astigmatism, visual acuity balance, phoria, stereoscopic vision and visual acuity amalgamation.



YEOSN®

ADD: 5 Danlong Road, Nan' an District, Chongqing,400060,China Tel: (86-23)62766200 Fax:(86-23)2362766200 Mail: yeasn@yeasn.com sales@yeasn.com