

#### Overview

Place of Origin: Jiangsu, China

Model Number: 1.56

Lenses Color: Photogray/Brown

Vision Effect: Flat Top
Corridor: D28
Brand Name: kingway
Certificate: CE/ISO
Lenses Material: NK55
Coating: HC, HMC
Diameter: 70mm

Whatsapp, Skepe, Wechat, Email

## Packaging & Delivery

Selling Units: Pairs

Single package size: 50X45X45 cm Single gross weight: About 22kgs

Package Type: inner bag,out carton, export standard or upon your design

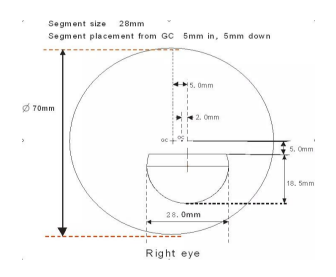
Lead Time: Quantity(Pairs) 1 - 3000prs, 15days

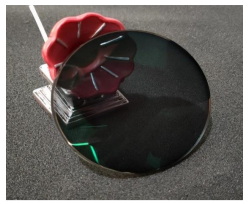
Quantity(Pairs) > 3000prs, To be negotiated

### Flat Top 1.56 Photochromic Gray Cr39 eyeglass Lenses AR Coating

Index	Corridor Length	Photochromic	Diamater
1.56	D28	Grey/Brown	65/70mm
Abbe	Specific Gravity	Transmission	Coating
38	1.20	0.97	HC,HMC/AR Coating

- 1) The most popular fused bifocal today has a D-shaped near segment rotated 90 degrees so that the flat part of the "D" is facing up. For this reason, D-seg bifocals also are called "flat-top" (FT) or "straight-top" (ST) bifocals.
- 2) This is a D segment birocal lens. It has the benefit that the optical centre of the near vision part of the lens i.e. the part of the reading area which gives the very best vision, is situated at the top of the reading portion. Also the widest part of the reading area is just below the dividing line, and is the part of the lens the wearer would use



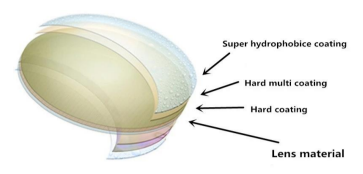


# AR Coating.

- --HC(hard coating): To protect the uncoated lenses from scratch resistance
- --HMC(hard multi coated/AR coating): To protect the lens effectively from reflection, enhance functional and charity of your vision
- --SHMC(super hydrophobic coating): To make the lens waterproof, antistatic, anti slip and oil resistance.

### **Outstanding Color Performance..**

- 1.Fast speed of changing, from white to dark and vice versa.
- 2.Perfectly clear indoors and at night, adapting spontaneously to varying light conditions.
- 3. Very deep color after change, the deepest color can be up to 75~85%.
- 4.Excellent color consistency before and after change.



						70/2	вмм в	LAT-	ГОР В	IFO	OCAL LENSES			
Sphere	+1.00	+1.25	+1.50	+1.75	Add +2.00	+2.25	+2.50	+2.75	+3.00		Power	CT/ET	FRONT CURVE	REAR CURVE
+0.00										- 1	+0.00/ADD+1.00~+3.00	2.30/2.3	5.99	-5.99
+0.25										- 1	+0.25/ADD+1.00~+3.00	2.42/1.8	5.99	-5.73
+0.50										- 1	+0.50/ADD+1.00~+3.00	2.65/1.8	5.99	-5.46
+0.75										- 1	+0.75/ADD+1.00~+3.00	3.00/1.6	5.99	-5.2
+1.00			SPH 1.499					- 1	+1.00/ADD+1.00~+3.00	3.10/1.6	5.99	-4.94		
+1.25								- 1	+1.25/ADD+1.00~+3.00	3.07/1.4	5.99	-4.67		
+1.50								- 1	+1.50/ADD+1.00~+3.00	3.42/1.4	5.99	-4.41		
+1.75			ø70MM							- 1	+1.75/ADD+1.00~+3.00	3.70/1.4	5.99	-4.14
+2.00										- 1	+2.00/ADD+1.00~+3.00	3.93/1.4	5.99	-3.88
+2.25									- 1	+2.25/ADD+1.00~+3.00	3.90/1.0	5.99	-3.62	
+2.50										- 1	+2.50/ADD+1.00~+3.00	4.37/1.0	5.99	-3.35
+2.75										- 1	+2.75/ADD+1.00~+3.00	4.65/1.0	5.99	-3.09
+3.00										- [	+3.00/ADD+1.00~+3.00	5.42/1.0	5.99	-2.83
						70/2	вмм г	LAT-	ГОР В	IFO	THE CURVATURES ARE  OCAL LENSES	CALCULATE	O IN INDE	X 1.530
Sphere +1.00 +1.25 +1.50 +1.75 +2.00 +2.25 +2.50 +2.75 +3.00							+3.00		Power	CT/ET	FRONT CURVE	REAR CURVE		
-0.25										ı	-0.25/ADD+1.00~+3.00	2.0±0.2	5.99	-6.27
-0.50											-0.50/ADD+1.00~+3.00	2.0±0.2	5.99	-6.55
-0.75										Į	-0.75/ADD+1.00~+3.00	2.0±0.2	5.99	-6.83
-1.00			SPH 1.499							-1.00/ADD+1.00~+3.00	2.0±0.2	5.99	-7.1	
-1.25			Ø70MM								-1.25/ADD+1.00~+3.00	2.0±0.2	4.1	-5.5
-1.50			,						-1.50/ADD+1.00~+3.00	2.0±0.2	4.1	-5.78		
-1.75											-1.75/ADD+1.00~+3.00	2.0±0.2	4.1	-6.06
-2.00											-2.00/ADD+1.00~+3.00	2.0±0.2	4.1	-6.33
											THE CURVATURES ARE	CALCULATE	O IN INDE	X 1.530