

821
Glass Coated lens
+1.00 -+4.00 degree
folding Men Design
Weight:23.5G
50-17-133



8101

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 - +4.00 Degree

Weight: 27.5 G

51-21-138



8102

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+1.00 -+4.00 Degree

Weight:23.5 G

52-18-139



8103
Anti-blue light blocking
10-layers Coating lens
+1.00 -+4.00 degree
folding Women Design
Weight:23.0G
52-21-137



8105

Anti-blue light blocking

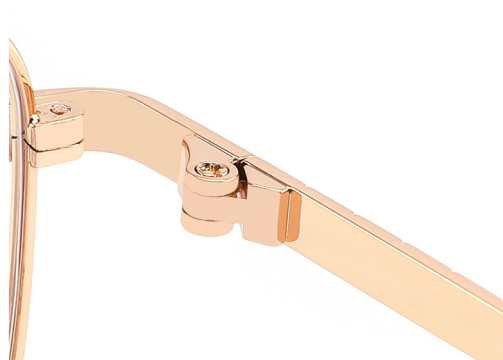
10-layers Coating lens

+1.00 -+4.00 degree

Double Bridge Men Design

Weight:31.5G

55-18-148



8106

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 - +4.00 Degree

Weight: 30.5 G

54-18-140



8107
Multilayer Coated Glass lens
+1.00 -+4.00 degree
folding Men Design
Weight:30.8G
50-20-135



8108

Anti-blue light blocking

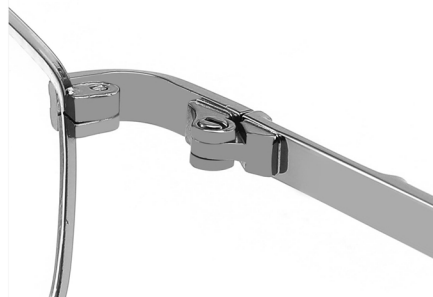
10-layers Coating lens

+1.00 -+4.00 degree

folding Men Design

Weight:32G

53-18-142



8110

Multilayer Coated Glass lens

+1.00 -+4.00 degree

Men Design

Weight:33.0G

51-18-138



8112

Ultra -Thin AR Coated PC space lens

+1.00 -+4.00 degree

Men Design

Weight:23.0G

52-18-140



8113

**Ultra -Thin AR Coated PC space lens
+ 1.00 -+4.00 degree**

Women Design

Weight:20.0G

52-17-138



8115
Anti-blue light blocking
10-layers Coating lens
+1.00 -+4.00 degree
folding Men Design
Weight:23.5G
50-21-132



8116

Anti-blue light blocking

10-layers Coating lens

+1.00 -+4.00 degree

Unisex Design

Weight:22.5 G

51-18-137



8301

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 -+ 4.00 Degree

Weight:23.5 G

52-17-138



8302

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 -+ 4.00 Degree

Weight: 22.5 G

52-17-140



8303

Anti-blue light blocking

10-layers Coating lens

+1.00 -+4.00 degree

Women Design

Weight:22.0G

52-18-139



8304

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 - + 4.00 Degree

Weight: 22.5 G

53-17-140



8305

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+1.00 -+4.00 Degree

Weight:25 G

52-18-140



8306

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 -+ 4.00 Degree

Weight:24.5 G

52-21-136



8501

TR90 Reading Glasses

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+1.00 -+4.00 Degree

The Average Release Of Negative Oxygen

Ions Is 1785/cm³

Weight:22G

55-17-142



8502

TR90 Reading Glasses

Anti-blue light Blocking

10 lens Coating

Anti-fatigue

+ 1.00 -+ 4.00 Degree

The Average Release Of Negative Oxygen

Ions Is 1785/cm³

Weight:22.5 G

54-18-142



8601
invisible bifocal
Anti-blue light Blocking
10 lens Coating
+ 1.00 -+ 4.00 Degree
Weight:20.5 G
55-18-140



8602

Invisible Bifocal

Anti-blue light Blocking

10 lens Coating

+ 1.00 -+ 4.00 degree

Weight:22.5 G

52-16-140



8701

Progressive Gray

Anti-blue light blocking

10-layers Coating lens

+1.00 -+4.00 degree

Rimless Women Design

Weight:23.5 G

53-18-148



8702

Anti-blue light blocking

10-layers Coating lens

+1.00 -+4.00 degree

Rimless Diamonds Women Design

Weight:22G

52-20-145



8703

+1.00 -+4.00 degree

Rimless Diamonds Women Design

Weight:22.5 G

55-17-139



8705

Anti-blue light blocking

AR Coating lens

Brush Black Circle

+1.00 -+4.00 degree

Rimless Men Design

Weight:24G

54-17-141

