



# China Hermitin Optical CO., Ltd.

+86 15195943628/18651894158    info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Finished Lens

<b>Single vision 1.499</b>	<b>COATING CHOICE: UC/HMC</b>
<b>Diameter: 70mm/65mm/60mm</b>	
<b>Power range</b>	
SPH 0.00 to +6.00 with CYL 0.00 to -2.00 70/65mm	
SPH 0.00 to -6.00 with CYL 0.00 to -2.00 70/65mm	
SPH 0.00 to +6.00 with CYL -2.25 to -4.00 70/65mm	
SPH 0.00 to -6.00 with CYL -2.25 to -4.00 70/65mm	
SPH 0.00 to -6.00 with CYL -4.25 to -6.00 65mm	
SPH 0.00 to +8.00 with CYL 0.00 to -2.00 60mm	
SPH 0.00 to +6.00 with CYL -2.25 to -4.00 60mm	
SPH 0.00 to +6.00 with CYL -4.25 to -6.00 60mm	
<b>Single vision 1.56</b>	<b>COATING CHOICE: HC/HMC</b>
<b>Diameter: 70mm/65mm</b>	
<b>Power range</b>	
SPH 0.00 to -8.00/+6.00 with CYL 0.00 to -2.00	
SPH -8.00 to -10.00 with CYL 0.00 to -2.00	
SPH -10.25 to -14.00 with CYL 0.00 to -2.00	
SPH -14.25 to -16.00 with CYL 0.00 to -2.00	
SPH -16.25 to -20.00 with CYL 0.00 to -2.00	
SPH +6.25 to +8.00 with CYL 0.00 to -2.00	
SPH 0.00 to -8.00/+6.00 with CYL -2.25 to -4.00	
SPH +6.25 to +8.00 with CYL -2.25 to -4.00	
SPH -8.25 to -10.00 with CYL -2.25 to -4.00	
SPH -10.25 to -14.00 with CYL -2.25 to -4.00	
SPH 0.00 to ±6.00 with CYL -4.25 to -6.00	
SPH -6.25 to -8.00 with CYL -4.25 to -6.00	
SPH -8.25 to -10.00 with CYL -4.25 to -6.00	
<b>Single vision 1.56 Blue Block</b>	<b>COATING CHOICE: HC/HMC/SHMC</b>
<b>Diameter: 70mm/65mm</b>	
<b>Power range</b>	
SPH -0.00 to -8.00/+6.00 with CYL 0.00 to -2.00	
SPH -8.25 to -10.00 with CYL 0.00 to -2.00	
SPH -10.25 to -14.00 with CYL 0.00 to -2.00	
SPH -14.25 to -20.00 with CYL 0.00 to -2.00	
SPH +6.25 to +8.00 with CYL 0.00 to -2.00	
SPH -0.00 to -8.00/+6.00 with CYL 2.25 to -4.00	
SPH -6.25 to -8.00 with CYL -2.25 to -4.00	
SPH -8.25 to -10.00 with CYL -2.25 to -4.00	
SPH +6.25 to +8.00 with CYL -2.25 to -4.00	



# China Hermitin Optical CO., Ltd.

+86 15195943628/18651894158    info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Finished Lens

SPH -0.00 to -6.00/+6.00 with CYL 4.25 to -6.00
SPH -6.25 to -8.00 with CYL -4.25 to -6.00
SPH -8.25 to -10.00 with CYL -4.25 to -6.00
<b>Bifocal &amp; Progressive lens index 1.499 &amp; 1.56    COATING: 1.49 HC/1.56 HMC/SHMC</b>
<b>Finished lens</b>
Flat top bifocal lens 70/28mm
Flat top blue block bifocal lens 70/28mm
Invisible (blended) bifocal 70/28mm
Invisible (blended) blue block bifocal 70/28mm
Invisible (blended) bifocal 70/24mm
Progressive 14/17mm
Progressive lens 12/14mm
Progressive 13+2mm
Progressive blue block 13+2mm
<b>1.56 Photochromic lens(Grey/Brown)    COATING CHOICE: HMC/SHMC</b>
<b>Finished lens</b>
Single vision SPH 0.00 to ±6.00 with CYL 0.00 to -2.00
SV SPH-8.25 to-10.00 with CYL 0.00 to -2.00
Single vision SPH 0.00 to ±6.00 with CYL -2.25 to -4.00
Single vision SPH 0.00 to ±6.00 with CYL -4.25 to -6.00
Invisible
Flat Top
Progressive 12/14
Progressive 13+2
<b>1.56 Photochromic Blue Block lens(Grey)    COATING CHOICE: HMC/SHMC</b>
<b>Finished lens</b>
SV SPH 0.00 to ±6.00 with CYL 0.00 to -2.00 MASS
SV SPH 0.00 to ±6.00 with CYL -2.25 to -4.00 MASS
SV SPH 0.00 to ±6.00 with CYL -4.25 to -6.00 MASS
SV SPH 0.00 to ±6.00 with CYL 0.00 to -2.00 SPIN
SV SPH 0.00 to ±6.00 with CYL -2.25 to -4.00 SPIN
Invisible
Flat Top
Progressive
Progressive 13+2



# China Hermitin Optical CO., Ltd.

+86 15195943628/18651894158

info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Finished Lens

<b>1.56 Photochromic lens (Blue/Pink/Purple/Green)</b>	<b>COATING CHOICE: HMC</b>
<b>Finished lens</b>	
SV SPH 0.00 to $\pm 6.00$ with CYL 0.00 to -2.00 MASS	
SV Blue Block SPH 0.00 to $\pm 6.00$ with CYL 0.00 to -2.00 SPIN	
<b>1.60 Acrylic</b>	<b>COATING CHOICE: SHMC/ BLUE BLOCK SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00 to -10.00 with CYL 0.00 to -2.00	
SV SPH 0.00 to +6.0 with CYL 0.00 to -2.00	
SV SPH 0.00 to -6.00 with CYL -2.25 to -4.00	
SV SPH 0.00 to +6.00 with CYL -2.25 to -4.00	
<b>1.60 MR-8</b>	<b>COATING CHOICE: SHMC/ BLUE BLOCK SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00 to -10.00 with CYL 0.00 to -2.00	
SV SPH 0.00 to +6.0 with CYL 0.00 to -2.00	
SV SPH 0.00 to -8.00 with CYL -2.25 to -4.00	
Photogrey SV SPH 0.00 to -10.00 & +6.0 with CYL 0.00 to -2.00	
<b>1.60 Super Flex &amp; Blue Block</b>	<b>COATING CHOICE: SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00 to -10.00 & +6.0 with CYL 0.00 to -2.00	
SV SPH 0.00 to $\pm 6.00$ with CYL -2.25 to -4.00	
Photogrey SV SPH 0.00 to -10.00 & +6.0 with CYL 0.00 to -2.00	
<b>1.67 AS</b>	<b>COATING CHOICE: SHMC/ BLUE BLOCK SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00~-15.00&0.00~-12.00 with CYL 0.00 to -2.00	
SV SPH 0.00~-10.00 with CYL -2.25 to -4.00	
Photogrey SV SPH -3.00 to -12.00 with CYL 0.00 to -2.00 & -3.00 to -15.00 with NO CYL	
<b>1.71 AS</b>	<b>COATING CHOICE: SHMC/ BLUE BLOCK SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00~-15.00&0.00~-12.00 with CYL 0.00 to -2.00	
SV SPH 0.00~-10.00 with CYL -2.25 to -4.00	
<b>1.74 AS</b>	<b>COATING CHOICE: SHMC/ BLUE BLOCK SHMC</b>
<b>Finished lens</b>	
SV SPH 0.00~-15.00&0.00~-12.00 with CYL 0.00 to -2.00	
SV SPH 0.00~-10.00 with CYL -2.25 to -4.00	
<b>1.591 PC Defocusing Lens for Myopia Control</b>	
<b>Finished lens</b>	
SV SPH 0.00 to 6.00 with CYL 0.00 to -2.00	



**China Hermitin Optical CO., Ltd.**

+86 15195943628/18651894158    info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Semi-Finished Lens

<b>Semi-finished Single Vision 1.49 &amp; 1.56    COATING CHOICE: UC/HC/HMC</b>
<b>ITEM</b>
Semi-finished 1.49 single vision 65mm
Semi-finished 1.49 single vision 70mm
Semi-finished 1.49 single vision 75mm
Semi-finished 1.49 single vision Polarized 75mm
Semi-finished 1.49 single vision Polarized 75mm Mirror
Semi-finished 1.49 single vision Polarized 80mm
Semi-finished 1.49 single vision Polarized 80mm Mirror
Semi-finished 1.56 single vision 70mm
Semi-finished 1.56 Blue Block single vision 70mm
<b>Semi-finished Bifocal lens 1.49 &amp; 1.56    COATING: 1.49 UC/1.56 HC/HMC/SHMC</b>
<b>ITEM</b>
Semi-finished 1.49 flat top bifocal lens 70/28mm
Semi-finished 1.56 flat top bifocal lens 70/28mm
Semi-finished 1.49 blended bifocal lens 70/28mm
Semi-finished 1.56 blended bifocal lens 70/28mm
Semi-finished 1.56 Blue Block flat top bifocal lens 70/28mm
Semi-finished 1.56 Blue Block blended bifocal lens 70/28mm
<b>Semi-finished Progressive lens    COATING: 1.49 UC/1.56 HC/HMC/SHMC</b>
<b>ITEM</b>
Semi-finished 1.49 progressive 14+2
Semi-finished 1.56 progressive 12+2
Semi-finished 1.56 progressive 13+3
Semi-finished 1.56 Blue Block progressive 13+3
<b>1.56 Semi-finished Photochromic lens ( grey, brown )    COATING CHOICE: HC/HMC/SHMC</b>
<b>ITEM</b>
Semi-finished single vision
Semi-finished flat top 70/28mm
Semi-finished invisible 70/28mm
Semi-finished progressive short corridor
Semi-finished progressive 1.56 13+2 short corridor
Semi-finished Blue Block progressive short corridor
Semi-finished Blue Block progressive short corridor 13+2
Semi-finished Blue Block photogrey SPIN
Semi-finished Blue Block photogrey MASS
Semi-finished Blue Block flat top 70/28mm
Semi-finished Blue Block invisible 70/28mm



# China Hermitin Optical CO., Ltd.

+86 15195943628/18651894158

info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Semi-Finished Lens

### 1.56 Semi-finished Photochromic lens (Blue/Pink/Purple/Green) COATING: HC/HMC/SHMC

#### ITEM

Semi-finished single vision

Semi-finished Blue Block photogrey

### 1.60 Acrylic Semi-finished lens COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.60 Acrylic White

Semi-finished 1.60 Acrylic Blue Block

### 1.60 MR-8 Semi-finished lens COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.60 MR-8 White

Semi-finished 1.60 MR-8 Blue Block

Semi-finished 1.60 MR-8 White Photogrey

Semi-finished 1.60 MR-8 Blue Block Photogrey

### 1.60 Super Flex Semi-finished lens COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.60 Super flex Blue Block

Semi-finished 1.60 Super flex photogrey hmc spin

Semi-finished 1.60 Super flex Blue Block photogrey hmc spin

### 1.67 Semi-finished COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.67

Semi-finished 1.67 Blue Block

Semi-finished 1.67 photogrey spin

Semi-finished 1.67 Blue Block photogrey spin

### 1.71 Semi-finished COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.71

Semi-finished 1.71 Blue Block

### 1.74 Semi-finished COATING CHOICE: HC/HMC/SHMC

#### ITEM

Semi-finished 1.74

Semi-finished 1.74 Blue Block

Semi-finished 1.74 PHOTOGREY

Semi-finished 1.74 Blue Block PHOTOGREY



**China Hermitin Optical CO., Ltd.**

+86 15195943628/18651894158

info@hermitin.com

No.209, Pubin Road, Jiangbei New District, Nanjing, Jiangsu, China

## Polycarbonate Lens

<b>Single vision 1.591 Polycarbonate power lens</b>	<b>COATING CHOICE: HC/HMC</b>
<b>Diameter: 70/65mm</b>	
<b>Power range</b>	
SPH 0.00 to -8.00/+6.00 with CYL 0.00 to -2.00	
SPH 0.00 to $\pm 6.00$ with CYL -2.25 to -4.00	
SPH 0.00 to $\pm 6.00$ with CYL -4.25 to -6.00	
<b>Single vision 1.591 Anti-Blue Polycarbonate power lens</b>	<b>COATING CHOICE: HMC</b>
<b>Diameter: 70/65mm</b>	
<b>Power range</b>	
SPH 0.00 to -8.00/+6.00 with CYL 0.00 to -2.00	
SPH 0.00 to $\pm 6.00$ with CYL -2.25 to -4.00	
SPH 0.00 to $\pm 4.00$ with CYL -4.25 to -6.00	
<b>Single vision 1.591 Polycarbonate Blue Block Photogrey power lens</b>	<b>COATING CHOICE: HC/HMC</b>
<b>Diameter: 70/65mm</b>	
<b>Power range</b>	
SPH 0.00 to -8.00/+6.00 with CYL 0.00 to -2.00	
SPH 0.00 to $\pm 6.00$ with CYL -2.25 to -4.00	
SPH 0.00 to $\pm 6.00$ with CYL -4.25 to -6.00	
<b>Flat top &amp; Progressive 1.591 Polycarbonate power lens</b>	<b>COATING CHOICE: HC/HMC</b>
<b>Diameter: 70/75mm</b>	
<b>Item</b>	
Blended	
Blended Photogrey	
Flat top	
Progressive	
Progressive Photogrey	
<b>Semi-finished 1.591 Polycarbonate lens</b>	<b>COATING CHOICE: HC/HMC</b>
<b>Item</b>	
Single vision Semi	
Single vision Blue Block Semi	
Single vision Photogrey Semi	
Single vision Blue Block Photogrey Semi	
Progressive Blue Block Semi	
Progressive Blue Block Photogrey Semi	
Blended Semi	
Blended Photogrey Semi	
Flat top Semi	
Progressive Semi	
Progressive Blue Block Semi	
Progressive Photogrey Semi	