

# March, 2008 Progressive Lens Availability

Progressive Lens availability for today's leading brands is listed in alphabetical order by manufacturer, then by brand name. NEW - VSP category code is provided in "quotes" following Fitting Height (FH) information. If you are looking for a brand or material not shown on this price list, please contact customer service.

## Essilor Lenses

**Definity - 18mm FH; Definity Short  
15mm FH - VSP "F"**

CR 39
Polycarbonate
Trivex
High Index 1.60
High Index 1.67
Transitions 1.50
Transitions Polycarbonate
Transitions 1.67
Polarized 1.50

**Essilor Adapter - 18mm FH  
VSP "L"**

CR 39
Polycarbonate
Transitions
Clear Glass
Photogrey Glass

**Essilor Accolade - 17mm  
Fitting Height - VSP "K"**

CR 39
Polycarbonate
High Index 1.67
Transitions 1.50
Transitions Polycarbonate
Transitions 1.67

**Essilor Accolade Freedom  
- 15mm FH - VSP "F"**

CR 39
Polycarbonate
High Index 1.67
Transitions 1.50
Transitions Polycarbonate
Transitions 1.67

**Essilor Interview - Lower  
Eyelid FH - VSP "I"**

CR 39
Essilor Natural - 18mm FH - VSP "K"
CR 39
Polycarbonate
Transitions
Transitions Polycarbonate
White Glass
Photogrey Glass

## Essilor Lenses

**Essilor Dvation -  
17mm FH - VSP "K"**

CR 39
Polycarbonate
High Index 1.66
Transitions
Transitions Polycarbonate
Transitions 1.67

**Essilor Small Fit -  
14mm FH - VSP "K"**

CR 39
Polycarbonate
Transitions Polycarbonate

**Essilor SuperNoLine -  
20mm FH - VSP "M"**

CR 39
Essilor SuperNoLine - 20mm FH - VSP "M"

**Varilux Comfort -  
18mm FH - VSP "J"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Transitions
Transitions AirWear
Transitions 1.60
Transitions 1.67
Polarized CR 39
White Glass 1.60
Photogrey Glass 1.60

**Varilux Ellipse -  
14mm FH - VSP "F"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Transitions
Transitions AirWear
Transitions 1.60
Transitions 1.67

## Essilor Lenses

**Varilux Ellipse 360 -  
14mm FH - VSP "N"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Transitions
Transitions AirWear
Transitions 1.60
Transitions 1.67

**Varilux Ipseo -  
14mm FH - VSP "N"**

CR 39
AirWear
Thin & Lite 1.67
Thin & Lite 1.74
Transitions
Transitions AirWear
Transitions 1.67

**Varilux Liberty -  
18mm FH - VSP "J"**

CR 39
AirWear
Transitions
Transitions AirWear

**Varilux Panamic -  
18mm FH - VSP "F"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Thin & Lite 1.74
Transitions
Transitions AirWear
Transitions 1.67
Polarized CR 39
Polarized AirWear
Photobronze Glass 1.60

## Essilor Lenses

**Varilux Physio -  
17mm FH - VSP "F"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Thin & Lite 1.74
Transitions
Transitions AirWear
Transitions 1.60
Transitions 1.67
Polarized AirWear

**Varilux Physio 360 -  
17mm FH - VSP "N"**

CR 39
AirWear
Thin & Lite 1.60
Thin & Lite 1.67
Thin & Lite 1.74
Transitions
Transitions AirWear
Transitions 1.60
Transitions 1.67
Polarized 1.50
Polarized AirWear

## Seiko Lenses

**Pentax AF - 20mm FH,  
& AF Mini - 17mm FH - VSP "F"**

CR 39
High Index 1.60
High Index 1.66

**Pentax DC Mini - 17mm FH**

Polycarbonate
Proceed - 20mm FH/Proceed Short - 18mm FH - VSP "K"
High Index 1.66
Transitions 1.66

## Shamir Lenses

Autograph - 19mm FH  
VSP "N"

CR 39

Polycarbonate

High Index 1.60

Creation - 19mm FH - VSP "F"

CR 39

Polycarbonate

High Index 1.60

Transitions

Transitions 1.60

Transitions 1.67

Genesis - 19mm FH - VSP "J"

CR 39

Polycarbonate

Trivex

High Index 1.60

High Index 1.67

Transitions

Transitions 1.60

Transitions 1.67

Polarized CR 39

Clear Glass 1.60

Photogrey Glass 1.60

Genesis with Attitude -  
19mm FH - VSP "J"

High Index 1.60

Office - 13mm Upper FH,  
16mm Lower FH - VSP "I"

CR 39

Polycarbonate

Piccola - 16mm FH - VSP "K"

CR 39

Polycarbonate

High Index 1.60

High Index 1.67

Transitions

Transitions 1.60

Transitions 1.67

Clear Glass 1.532

Thick & Dark Glass 1.532

Piccola with Attitude -  
16mm FH - VSP "K"

Polycarbonate

Polarized Polycarbonate

## Signet Armorlite

Kodak - 22mm FH- VSP "K"

CR 39

Mid Index

High Index 1.60

SunSensors

Polarized CR 39

Kodak Concise -  
17mm FH - VSP "K"

CR 39

Polycarbonate

Trivex

EvoClear Mid Index 1.56

EvoClear High Index 1.60

EvoClear High Index 1.67

InstaShades 1.56

InstaShades Polycarbonate

SunSensors Mid Index 1.56

InstaShades High Index 1.60

Kodak Precise/\*Precise Short -  
20/13mm FH - VSP "K"

\*CR 39

\*Polycarbonate

Trivex

EvoClear Mid Index 1.56

EvoClear High Index 1.60

EvoClear High Index 1.67

InstaShades 1.56

InstaShades Polycarbonate

SunSensors Mid Index 1.56

InstaShades High Index 1.60

PolarShades 1.50

Kodak Unique - 13mm FH - VSP "N"

CR 39

Trivex

PolyClear

Mid Index 1.56

TLX 1.60

High Index 1.67

Transitions 1.50

Transitions Trivex

Transitions Polycarbonate

SunSensors/InstaShades 1.56

InstaShades PolyClear

InstaShades 1.60

PolarShades 1.50

PolarShades Polycarbonate

PolarShades 1.67

## Signet Armorlite

Navigator - 22mm FH/Navigator  
Short - 17mm FH - VSP "M"

CR 39

Polycarbonate

Mid Index

High Index 1.60\*

SunSensors Mid Index 1.56

\* Navigator Short is NOT  
available in High Index 1.60

## Specialty Lens

iRX PRO/iRX Short -18 mm  
FH/14mm FH - VSP "K/J"

Call for Color Availability!

Polarized CR 39

Polarized Polycarbonate

Polarized Mid Index

Polarized High Index 1.60

## Vision Ease Lenses

Illumina - 17mm FH - VSP "K"

CR 39

Polycarbonate

LifeRx Polycarbonate

SunRx Polarized Poly

Coppertone Polarized Poly

Outlook - 18mm FH - VSP "K"

CR 39

Polycarbonate

LifeRx Polycarbonate

SunRx Polarized Poly

White Glass

Photogrey Glass

Photobrown Glass

## Younger Optics

Younger Image -  
18mm FH - VSP "L"

CR 39

Polycarbonate

Trilogy

Mid Index

High Index 1.67

Transitions

Transitions Polycarbonate

Transitions Trilogy

Transitions 1.67

Polarized CR 39

Polarized Polycarbonate

Polarized DRIVEWEAR 1.50

## Carl Zeiss

Zeiss Business -  
17mm FH - VSP "I"

CR 39

Zeiss Individual - 18mm FH;  
Short i - 15mm FH - VSP "N"

High Index 1.60

High Index 1.66

Gradal Brevity -  
16mm FH - VSP "J"

CR 39

Polycarbonate

High Index 1.66

Transitions Polycarbonate

Transitions 1.67

Gradal RD - 25mm FH - VSP "M"

CR 39

Gradal Top - 18mm FH - VSP "J"

CR 39

Polycarbonate

High Index 1.60

High Index 1.67

Transitions

Transitions Polycarbonate

Transitions 1.67

Polarized Polycarbonate

White Glass 1.60

Photogrey Glass 1.60

## Carl Zeiss

**GT 2 - 17mm FH - VSP "F"**

CR 39
Polycarbonate
High Index 1.67
Transitions
Transitions Polycarbonate
Transitions 1.67

**AD b'Active - 18mm FH - VSP "J"**

CR 39
Polycarbonate
Polarized CR 39

**AD Compact - 17mm FH - VSP "K"**

CR 39
Polycarbonate
Mid Index
High Index 1.60
Transitions
Transitions Mid Index

**AD Compact Ultra -  
13mm FH - VSP "J"**

CR 39
Polycarbonate
High Index 1.67
Transitions
Transitions Polycarbonate
Transitions 1.67

**AD Easy - 18mm FH - VSP "J"**

CR 39
Polycarbonate
Mid Index
High Index 1.60
High Index 1.67
Transitions
Transitions 1.67

**AD Omni & AD Pro -  
22mm FH - VSP "L"**

CR 39
Polycarbonate
High Index 1.60
White Glass
Photogrey Glass

**AD TruVision -  
22mm FH - VSP "L"**

CR 39
-------

## Carl Zeiss

**Sola Access -  
FH Not Required - VSP "I"**

CR 39
Polycarbonate

**Sola One - 18mm FH - VSP "F"**

CR 39
Polycarbonate
High Index 1.60
High Index 1.66
Transitions
Transitions Polycarbonate

**Sola Percepta -  
22mm FH - VSP "J"**

CR 39
Polycarbonate
Mid Index
High Index 1.60
Transitions
Transitions Mid Index
Polarized CR 39
White Glass 1.60
Photogrey Glass 1.60

**Sola VIP/XL\*\* -  
22mm FH - VSP "L"**

CR 39
Polycarbonate
Mid Index
Transitions
Transitions Mid Index
Transitions Polycarbonate (VIP Only)

**Solamax - 18mm FH - VSP "K"**

CR 39
Polycarbonate
Mid Index
Transitions
Transitions Mid Index
Transitions Polycarbonate