



ONE LIFE - SEE IT WELL

## No Tense III<sup>®</sup>

3D Technology accommodation lenses

**FORGET VISUAL FATIGUE!**



# 3D TECHNOLOGY ACCOMMODATION LENSES

## **No Tense III<sup>®</sup>**

3D Technology accommodation lenses

## CREATED FOR TODAY

Visual fatigue, headache, difficulty in focusing, eye redness... Computer vision syndrome is a disorder caused by the excessive use of electronic devices.

The average person spends over 11 hours per day viewing digital screens\*

No Tense III lenses are designed to alleviate symptoms of eyestrain associated with the use of screen.

## EASE OF FOCUSING EVEN AT CLOSE DISTANCES

**No Tense III®** lenses improve near vision with a small near power boost to **see at close distances and electronic devices comfortably, without sacrificing distance vision.**

**No Tense III®** lenses provide the extra comfort the patient needs in any situation of their daily life.

Precise and agile focus for the use of multiple electronic devices.

Helps wearers to maintain comfortable posture while reading and various distances.



## IMPROVED READING PERFORMANCE

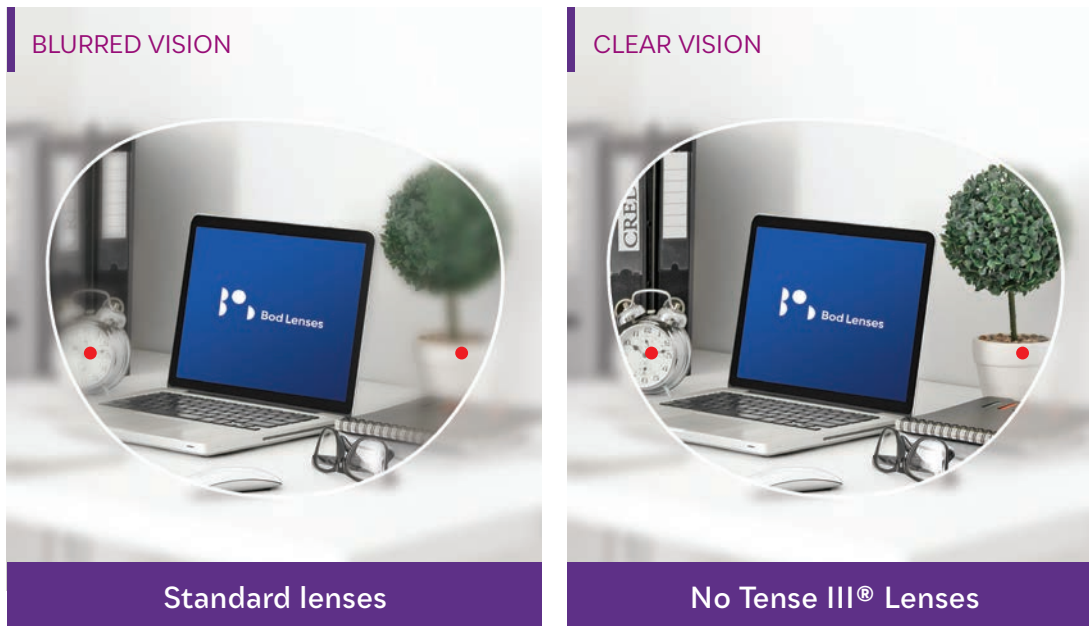
The digital revolution has produced a radical change in reading patterns. Today people read on an ever increasing number of digital devices. Reading on screens is more fragmented, less concentrated and involves more superficial cognitive processing.

In studies, 83% of wearers experience significantly improved reading speed, up to 34%, with the use of anti-fatigue lenses.

# OPTIMIZED IN THE ACCOMODATIVE OBJECT SPACE

**No Tense III®** not only mathematically compensating for oblique aberrations, but as well adds the intelligent use of the wearer's accommodation; the small adjustments the eyes naturally make to view objects at different distances in a clear vision range.

The result is a drastic reduction of oblique aberrations throughout the visual field. Wearers will enjoy impeccable visual quality, greater comfort, and more precise focus.



## WEARER SATISFACTION

Satisfied wearers with **No Tense III®** lenses. Controlled clinical studies show that the new No Tenses III lenses provide impeccable visual quality at all distances and reduce symptoms of digital eyestrain.

100%

of patients with symptoms of digital eyestrain are comfortable with the **No Tense III®** design

100%

Report excellent vision upon first use

96%

Are satisfied for use with electronic devices

97%

Report excellent visual quality in distance, intermediate and near

94%

Adapt quickly to **No Tense III®** lenses



## NEW GENERATION BENEFITS

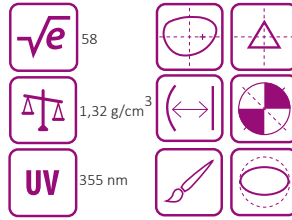
- **No Tense III**® unique and patented lenses that consider the power of the accommodation
- Oblique aberration (almost) eliminated completely
- More precise focus than previous **No Tense II**® lenses
- More comfort than previous **No Tense II**® lenses
- More comfortable and better vision at far distance
- Easier and faster adaption (specially in patients using for the first time anti-fatigue lenses)
- Better performance in higher Rx & ADD
- Exhausted and controlled wearer trial by done experience optometrist show that patients prefer **No Tense III**® than **No Tense II**®



## ORGANIC 1.50 NOTENSE III

**Index:** 1.50  
**BC:** 1.0 – 14.25  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

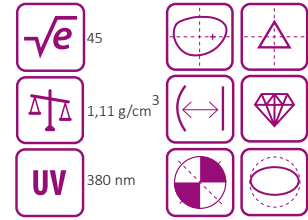
A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



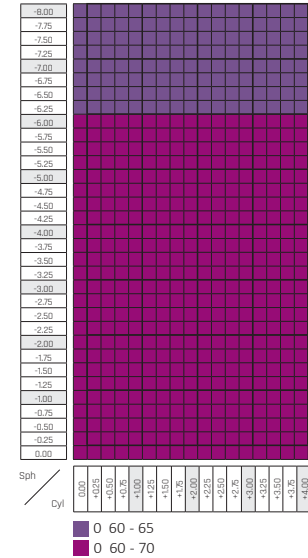
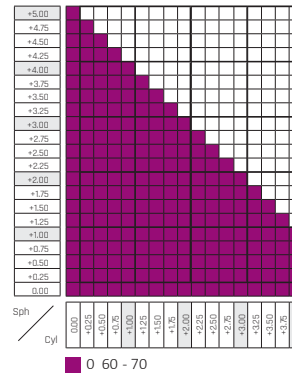
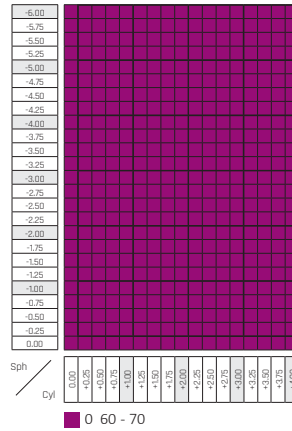
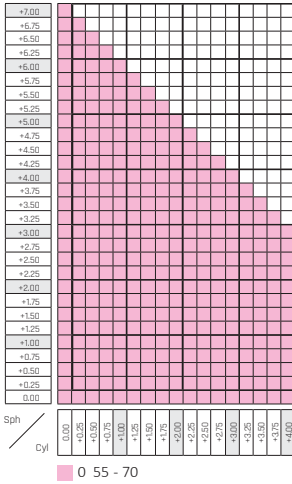
## ORGANIC 1.53 NOTENSE III TRILOGY

**Index:** 1.53  
**BC:** 1.0 – 8.0  
**MFH:** 14 mm  
**Diameter:** 60 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



### TRILOGY LENSES



Organic 1.50 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 NoTense III Trilogy **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.53 NoTense III Trilogy **PCS**

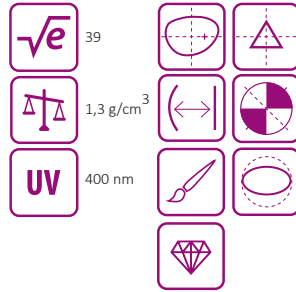
UC	Basis	Blue BALANCE	CLARUS II
X			



## ORGANIC 1.60 NOTENSE III EVOLUTION

**Index:** 1.60  
**BC:** 1.0 – 11.0  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

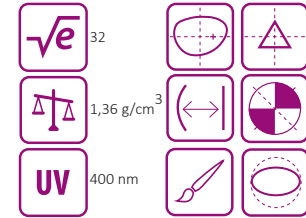
A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



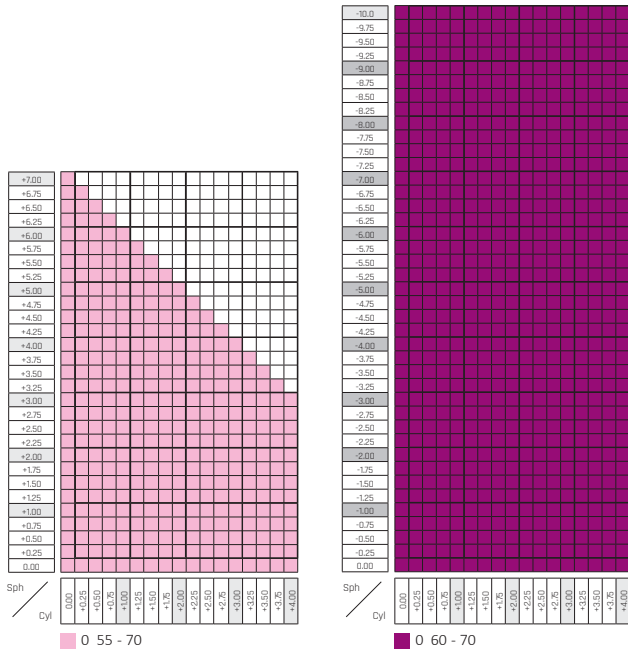
## ORGANIC 1.67 NOTENSE III

**Index:** 1.67  
**BC:** 1.0 – 10.0  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



### EVOLUTION



Organic 1.60 NoTense III Evolution **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.67 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 NoTense III Evolution **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

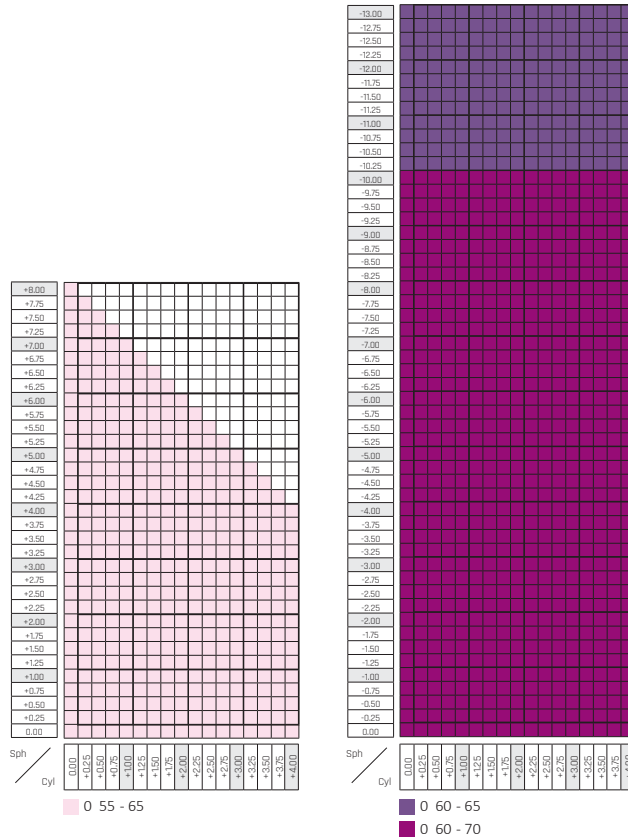
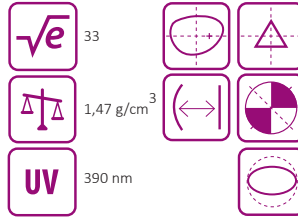
Organic 1.67 NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

## ORGANIC 1.74 NOTENSE III

**Index:** 1.74  
**BC:** 0.5 – 10.0  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.74 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

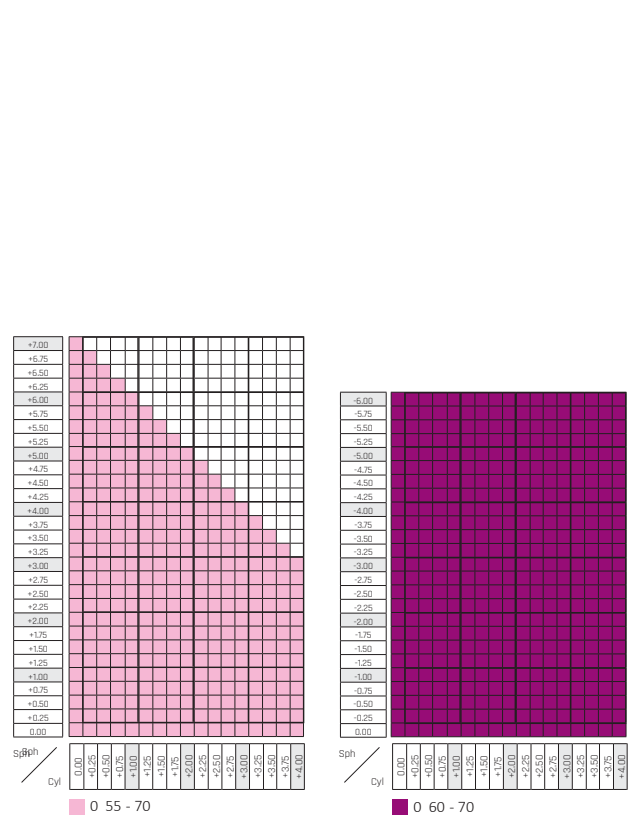
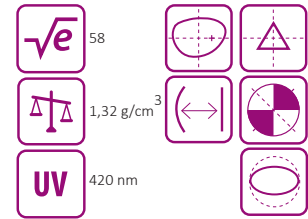
Organic 1.74 NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

## ORGANIC 1.50 BLUE420 NOTENSE III

**Index:** 1.50  
**BC:** 1.0 – 10.0  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.50 BLUE420 NoTense III **UNV**

UC	Basis	CLARUS II

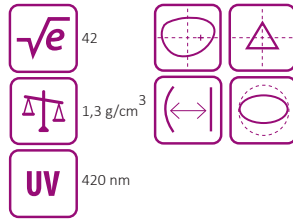
Organic 1.50 BLUE420 NoTense III **PCS**

UC	Basis	CLARUS II

## ORGANIC 1.60 BLUE420 NOTENSE III

**Index:** 1.60  
**BC:** 0.5 – 10.25  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

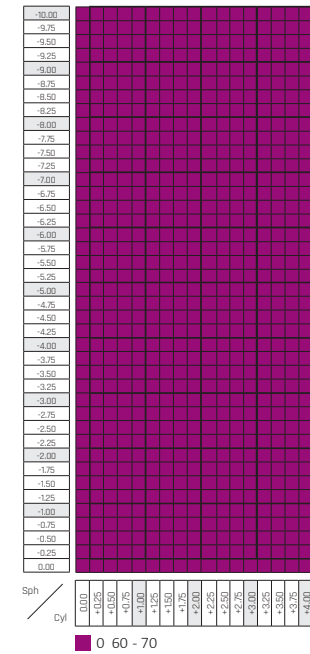
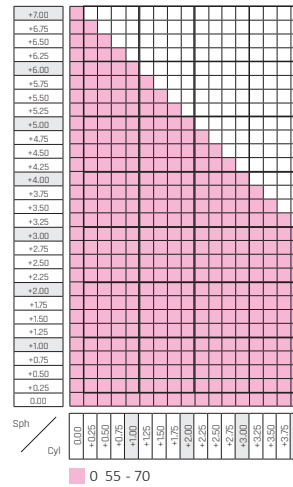
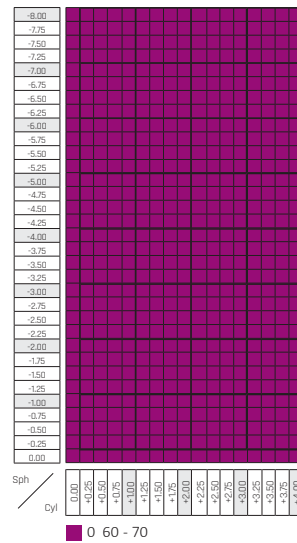
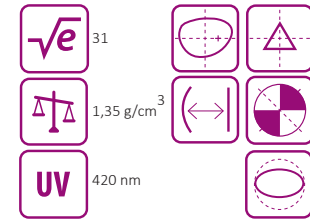
A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



## ORGANIC 1.67 BLUE420 NOTENSE III

**Index:** 1.67  
**BC:** 0.5 – 10.0  
**MFH:** 14 mm  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.60 BLUE420 NoTense III UNV

UC	Basis	CLARUS II
X		

Organic 1.60 BLUE420 NoTense III PCS

UC	Basis	CLARUS II
X		

Organic 1.67 BLUE420 NoTense III UNV

UC	Basis	CLARUS II
X		

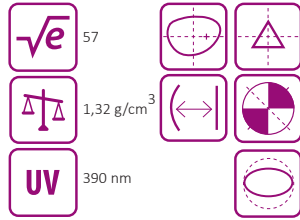
Organic 1.67 BLUE420 NoTense III PCS

UC	Basis	CLARUS II
X		

## ORGANIC 1.50 TRANSITIONS GEN8 NOTENSE III

Photochromic

**Index:** 1.50  
**MFH:** 14 mm  
**Color:** brown, grey, green, amethyst, sapphire, emerald, amber  
**BC:** 0.5 – 10.5  
**Diameter:** 55 – 72 mm



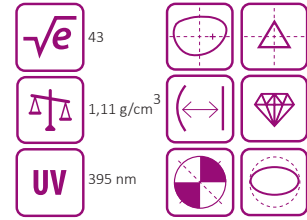
A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



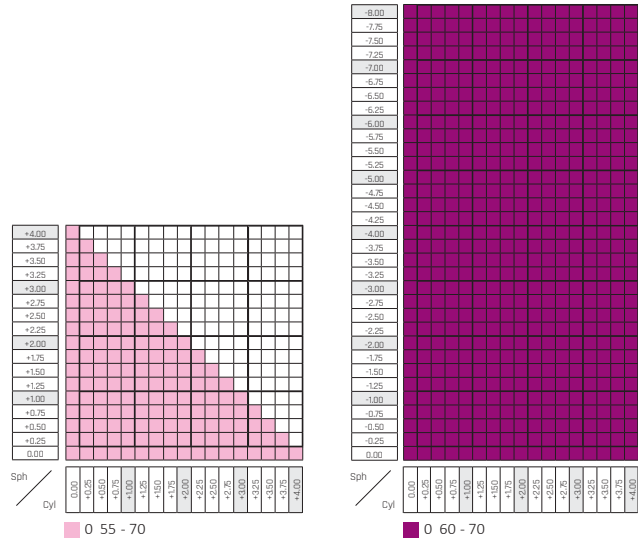
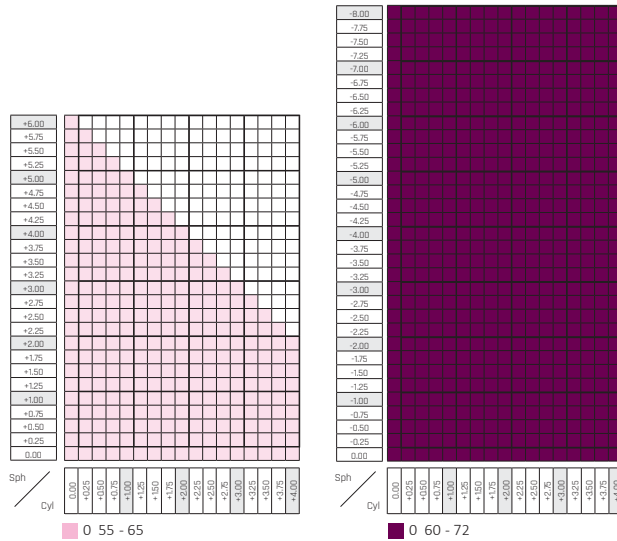
## ORGANIC 1.53 TRANSITIONS GEN8 NOTENSE III TRILOGY

Photochromic

**Index:** 1.53  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 1.25 – 8.25  
**Diameter:** 55 – 70 mm



A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.50 Transitions GEN8 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Transitions GEN8 NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 Transitions GEN8 NoTense III Trilogy **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.53 Transitions GEN8 NoTense III Trilogy **PCS**

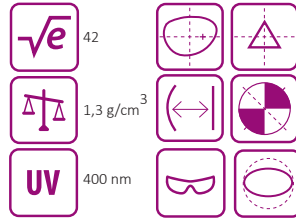
UC	Basis	Blue BALANCE	CLARUS II
X			

# ORGANIC 1.60 TRANSITIONS GEN8 NOTENSE III

Photochromic

**Index:** 1.60  
**MFH:** 14 mm  
**Color:** brown, grey, green  
**BC:** 0.5 – 10.25  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



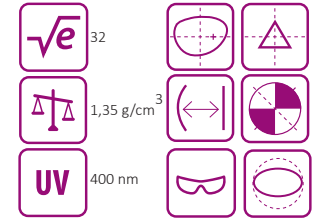
Transitions  
Signature GEN8

# ORGANIC 1.67 TRANSITIONS GEN8 NOTENSE III

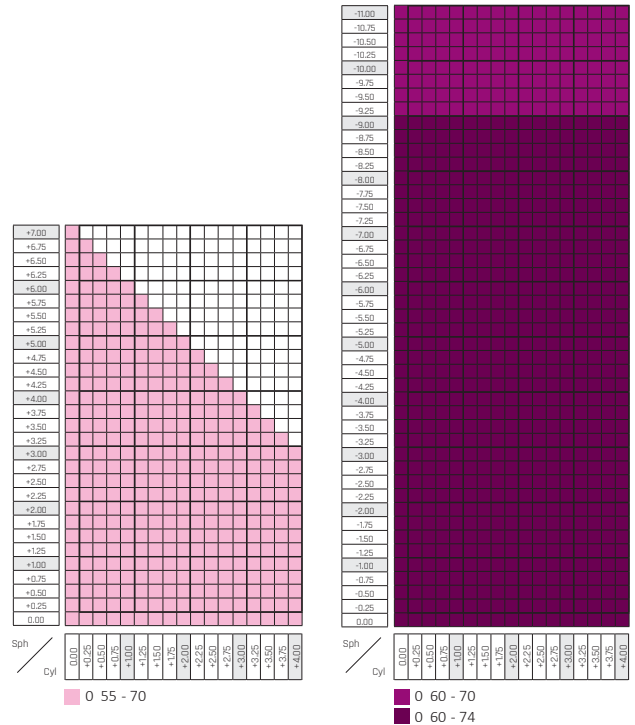
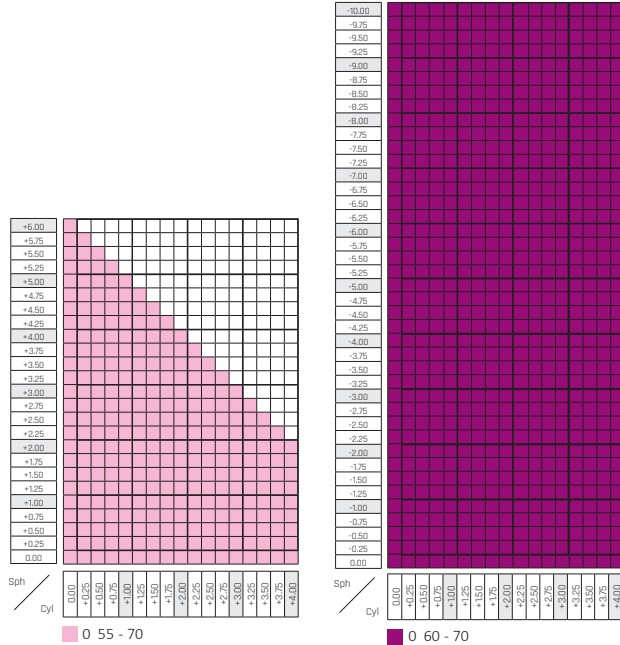
Photochromic

**Index:** 1.67  
**MFH:** 14 mm  
**Color:** brown, grey, green  
**BC:** 1.0 – 12.0  
**Diameter:** 55 – 74 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Transitions  
Signature GEN8



Organic 1.60 Transitions GEN8 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Transitions GEN8 NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Transitions GEN8 NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Transitions GEN8 NoTense III **PCS**

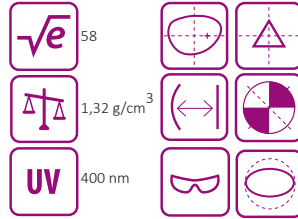
UC	Basis	Blue BALANCE	CLARUS II
X			

## ORGANIC 1.50 SOLIS II NOTENSE III

Photochromic

**Index:** 1.50  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 0.5 – 10.0  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt

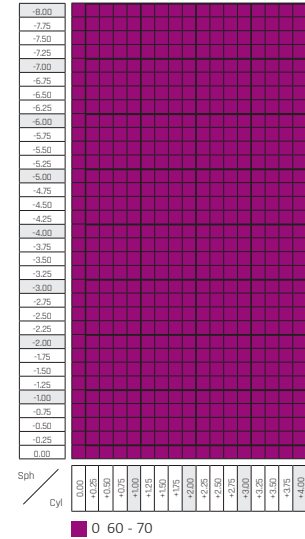
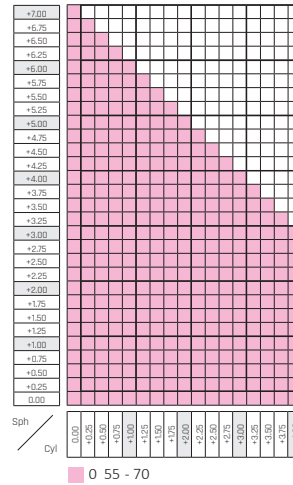
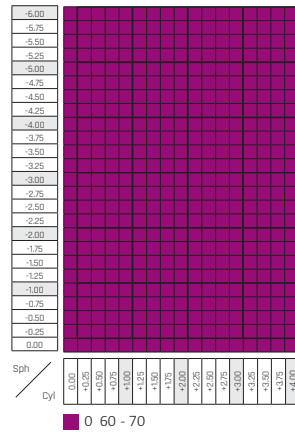
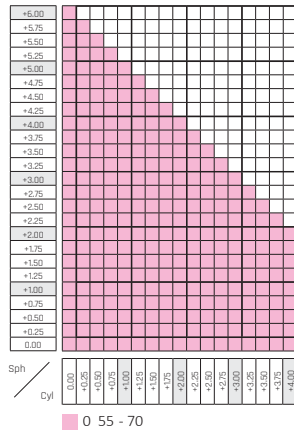
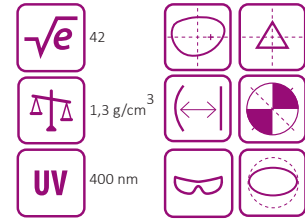


## ORGANIC 1.60 SOLIS II NOTENSE III

Photochromic

**Index:** 1.60  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 0.5 – 9.0  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.50 Solis II NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Solis II NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Solis II NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Solis II NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

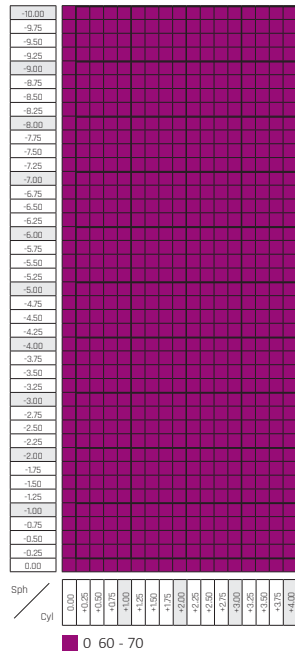
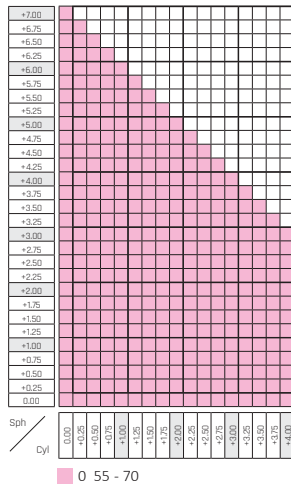
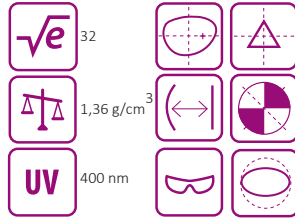
# ORGANIC 1.67

## SOLIS II NOTENSE III

Photochromic

**Index:** 1.67  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 0.5 – 13.0  
**Diameter:** 55 – 70 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Organic 1.67 Solis II NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.67 Solis II NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

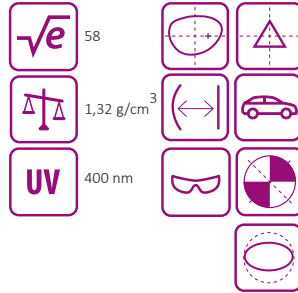


## ORGANIC 1.50 TRANSITIONS XTRACTIVE NOTENSE III

Photochromic

**Index:** 1.50  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 0.5 – 8.25  
**Diameter:** 55 – 76 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



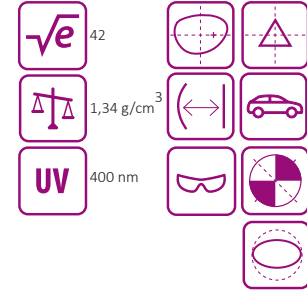
Transitions  
XTRActive

## ORGANIC 1.60 TRANSITIONS XTRACTIVE NOTENSE III

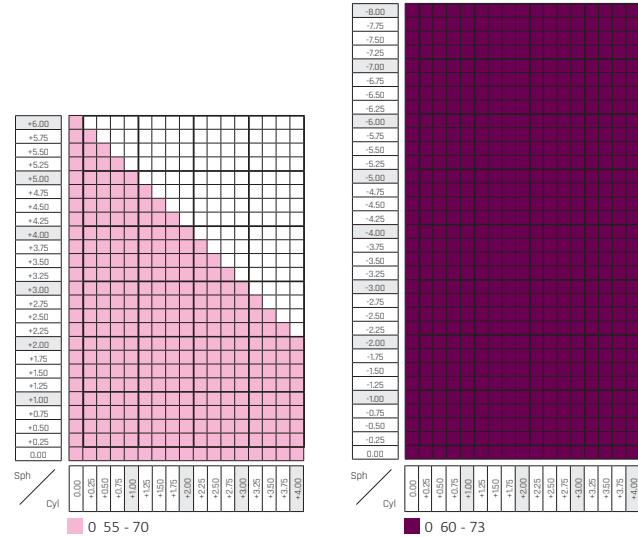
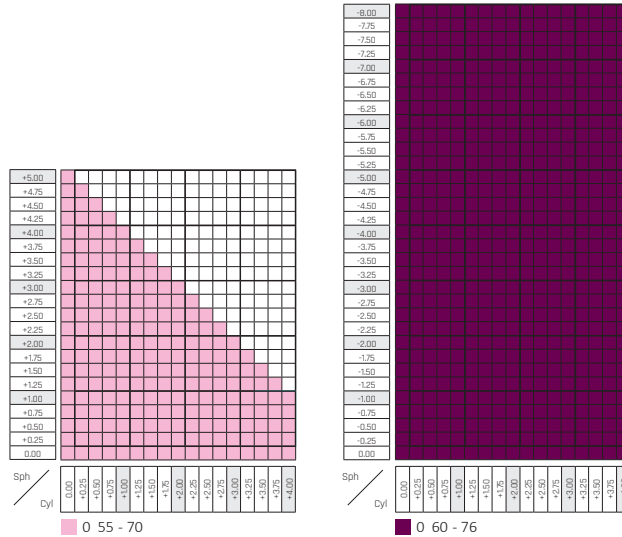
Photochromic

**Index:** 1.60  
**MFH:** 14 mm  
**Color:** brown, grey  
**BC:** 1.25 – 8.25  
**Diameter:** 55 – 73 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



Transitions  
XTRActive



Organic 1.50 Transitions XTRActive NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Transitions XTRActive NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Transitions XTRActive NoTense III **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Transitions XTRActive NoTense III **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

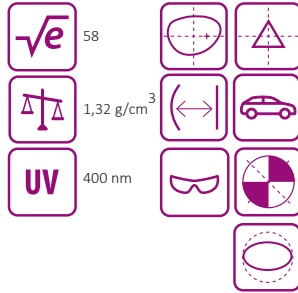


## ORGANIC 1.50 NOTENSE III NUPOLAR

Polarized

**Index:** 1.50  
**MFH:** 14 mm  
**Color:** brown, grey, green  
**BC:** 1.25 – 8.25  
**Diameter:** 55 – 75 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



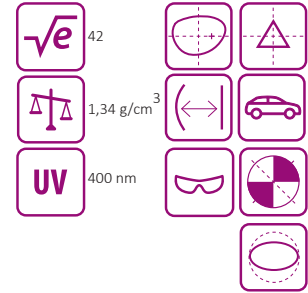
**NUPOLAR**  
polarized lenses

## ORGANIC 1.60 NOTENSE III NUPOLAR

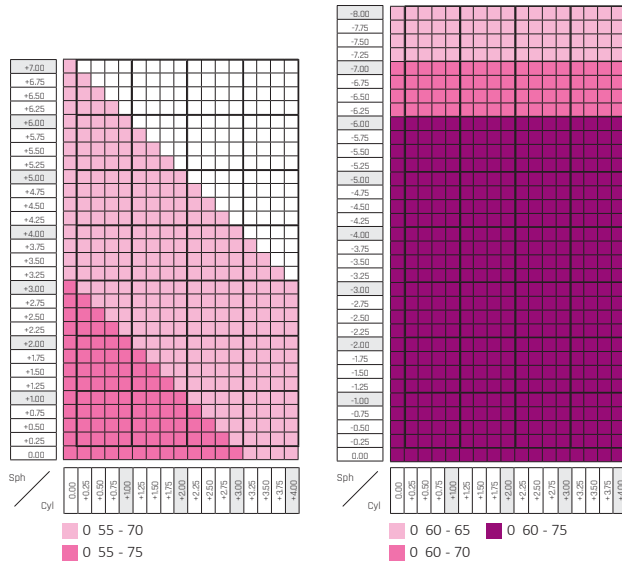
Polarized

**Index:** 1.60  
**MFH:** 14 mm  
**Color:** brown, grey, green  
**BC:** 1.25 – 8.25  
**Diameter:** 55 – 75 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt



**NUPOLAR**  
polarized lenses

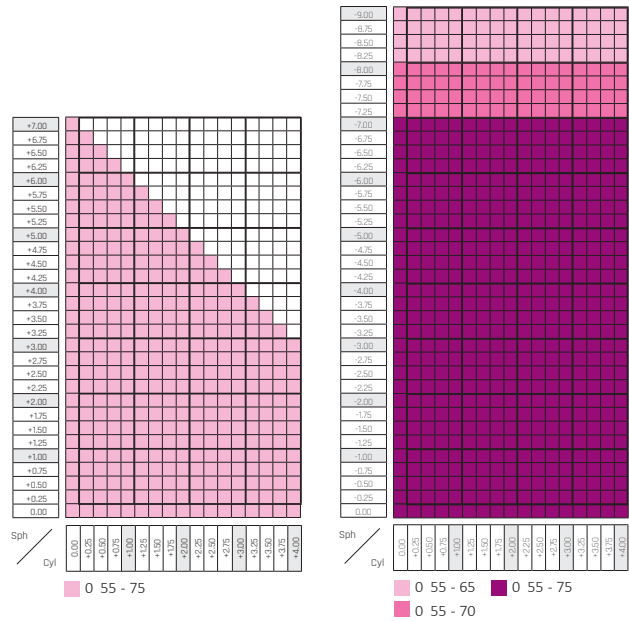


Organic 1.50 NoTense III NuPolar **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 NoTense III NuPolar **PCS**

UC	Basis	Blue BALANCE	CLARUS II



Organic 1.60 NoTense III NuPolar **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 NoTense III NuPolar **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

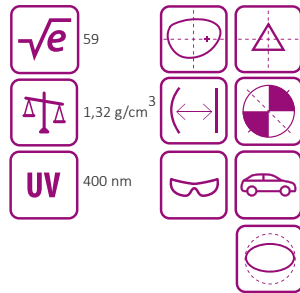
# ORGANIC 1.50 NOTENSE III NUPOLAR INFINITE GREY

Polarized

**Index:** 1.50  
**MFH:** 14 mm  
**BC:** 1.25 – 8.25  
**Diameter:** 55 – 75 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt

**NUPOLAR**  
*infinite grey*



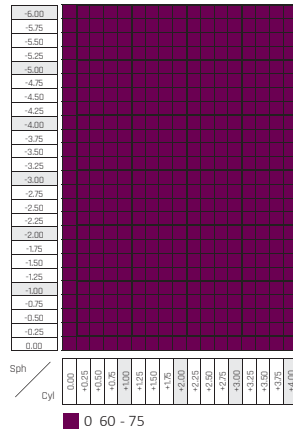
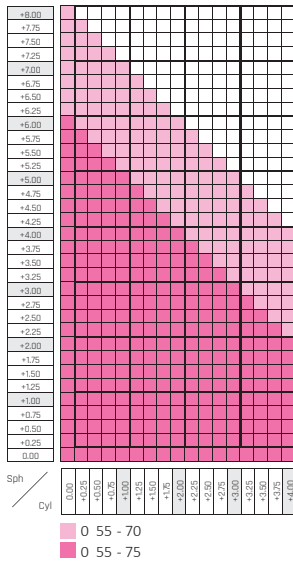
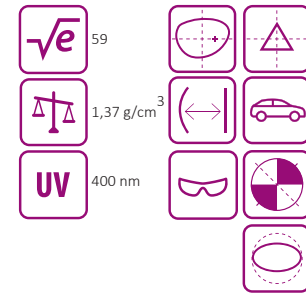
# ORGANIC 1.50 NOTENSE III NUPOLAR MIRROR

Polarized

**Index:** 1.50  
**MFH:** 14 mm  
**Dangos Color:** silver on grey, blue on grey, gold on brown  
**BC:** 2.0 – 8.0  
**Diameter:** 55 – 75 mm

A	0.25 dpt
B	0.50 dpt
C	0.75 dpt
D	1.00 dpt

**NUPOLAR**  
*polarized lenses*

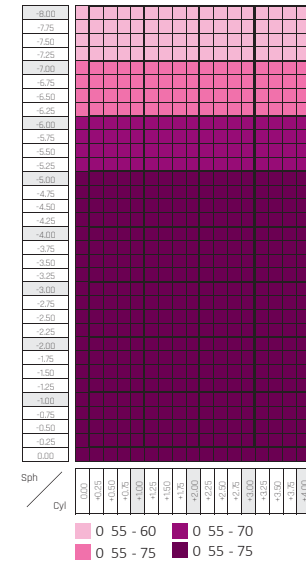
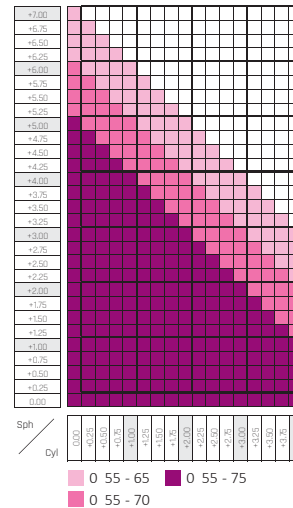


Organic 1.50 NoTense III NuPolar Infinite grey **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 NoTense III NuPolar Infinite grey **PCS**

UC	Basis	Blue BALANCE	CLARUS II



Organic 1.50 NoTense III NuPolar Mirror **UNV**

Silver on grey	Blue on grey	Gold on brown

Organic 1.50 NoTense III NuPolar Mirror **PCS**

Silver on grey	Blue on grey	Gold on brown



# No Tense III®

3D Technology accommodation lenses

# IDEAL FIT

Single vision lens wearers with symptoms of digital eyestrain.

<b>0.25</b> Addition	Perfectly suitable for clients experiencing symptoms of mild eye fatigue as a result of intense work with digital devices.
<b>0.50</b> Addition	Perfect for wearers with mild symptoms of digital eyestrain.
<b>0.75</b> Addition	Pre-presbyopes with symptoms of digital eyestrain and difficulty in focusing at short distances.
<b>1.00</b> Addition	Perfect for pre-prescribers with symptoms of digital eyestrain and difficulty in focusing at short distances.



**No Tense III®** lenses are fully personalized and compensated. If full personalization parameters are not provided, defaults will be used.







ONE LIFE – SEE IT WELL.



## HOW TO ORDER

### No Tense III® Lenses:

**BOD Lenses, UAB**

Address: Mokslininku str. 6A,

LT-08412 Vilnius, Lithuania

Tel. +370 5231 88 00

E-mail: [info@bodlenses.com](mailto:info@bodlenses.com)

[www.bodlenses.com](http://www.bodlenses.com)