

## **BAUSCH+LOMB**

# Contact Lens Parameter Guide

**Innovative eyecare** to meet your patients' needs





#### BAUSCH + LOMB ULTRA® MONTHLY CONTACT LENSES









	Bausch + Lomb ULTRA®	Bausch + Lomb ULTRA® for Astigmatism	Bausch + Lomb ULTRA® for Presbyopia	Bausch + Lomb ULTRA®  Multifocal for Astigmatism	1
Materia	samfilcon A	samfilcon A	samfilcon A	samfilcon A	
Water conten	46%	46%	46%	46%	
Oxygen permeability (Dk	163	114	163	114	
Design technology	MoistureSeal® Technology	OpticAlign <sup>™</sup> Design, MoistureSeal® Technology	3-Zone Progressive <sup>™</sup> Design, center-near aspheric optics, MoistureSeal <sup>®</sup> Technology	3-Zone Progressive <sup>™</sup> Design, OpticAlign® Design, MoistureSeal® Technology	
Base curve	8.5 mm	8.6 mm	8.5 mm	8.6 mm	
Diamete	14.2 mm	14.5 mm	14.2 mm	14.5 mm	
Center thickness	0.07 mm @ -3.00D	0.10 mm @ -3.00D	0.07 mm @ -3.00D	0.11 mm @ -3.00D	
Power	+6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D)	+6.00D to -9.00D in 0.25D steps (0.50D steps above -6.00D)	+6.00D to -10.00D in 0.25D steps (including plano)	+4.00D to -6.00D in 0.25D step	ps
ADD	-	-	Low: +0.75D to +1.50D (spectacle Add) High: +1.75D to +2.50D (spectacle Add)	Low: +0.75D to +1.50D (spectacle Add) High: +1.75D to +2.50D (spectacle Add)	
Cylinder power:	-	-0.75D, -1.25D, -1.75D, -2.25D, -2.75D	-	-0.75D, -1.25D, -1.75D -2.25D, -2.75	5D
Axe	-	$10^{\circ}$ to $180^{\circ}$ in $10^{\circ}$ steps	-	10°, 20°, 70 10° to 180° 80°, 90°, 100 in 10° steps 110°, 160°, 170°, 180°	0°,
Orientation mark	-	6 o'clock	-	6 o'clock	
Visibility tin	Light blue	Light blue	Light blue	Light blue	
Indication	Up to 7 days extended wear and daily wear	Up to 7 days extended wear and daily wear	Up to 7 days extended wear and daily wear	Up to 7 days extended wear and daily wear	
UV protection	-	-	-	-	
90-day performance guarantee	√	√	<b>√</b>	$\checkmark$	



#### BAUSCH + LOMB DAILY DISPOSABLE CONTACT LENSES

	INFUSE	Bio true.  Olitar Inno.  Lapred by inc.  Lapred by inc.	BIO true.	BIO true.
	INFUSE®	Biotrue® ONEday	Biotrue® ONEday for ASTIGMATISM	Biotrue® ONEday for PRESBYOPIA
Material	kalifilcon A	nesofilcon A	nesofilcon A	nesofilcon A
Water content	55%	78%	78%	78%
Oxygen transmissibility (Dk/t)	134 @ -3.00D	42 @ -3.00D	42 @ -3.00D	42 @ -3.00D
Design technology	ProBalance Technology <sup>™</sup>	Patented Dehydration Barrier	hydration Barrier  Patented Dehydration Barrier, Evolved Peri-Ballast Design  3-Zone center- Patented Patented	
Base curve	8.6 mm	8.6 mm	8.4 mm	8.6 mm
Diameter	14.2 mm	14.2 mm	14.5 mm	14.2 mm
Center thickness	0.08mm @ -3.00D	0.10 mm @ -3.00D	0.10 mm @ -3.00D	0.10 mm @ -3.00D
Powers	+6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D)	+6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D)	+4.00D to -9.00D (0.50D steps above -6.00D)	+6.00D to -9.00D (0.25D steps, including plano)
ADDs	-	-	-	Low: +0.75D to +1.50D (spectacle Add) High: +1.75D to +2.50D (spectacle Add)
Cylinder powers	-	-	-0.75D, -1.25D, -1.75D, -2.25D in 0.25D steps and in -2.75 Cylinder power (sphere powers in 0.50D steps)	
Axes	-	-	10° to 180° (in 10° steps) Varies by cylinder power*	-
Orientation mark	-	-	6 o'clock	-
Visibility tint	Light blue	Light blue	Light blue	Light blue
Indications	Daily wear	Daily wear	Daily wear	Daily wear
UV protection*	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
90-day performance guarantee <sup>1</sup>	√	$\checkmark$	V	$\checkmark$

\*Low Minus: Plano to -6.00D -0.75D -1.25D, and -1.75D Cyl. in Axis 10° to 180° -2.25D Cyl. in Axis 10°, 20°, 70° to 110°, and 160° to 180° -2.75D Cyl. in Axis 10°, 20°, 90°, and 160° to 180°

High Minus: -6.50D to -9.00D -0.75D, -1.25D, and -1.75D Cyl. in Axis 10°, 20°, 60° to 120°, and 160° to 180° -2.25D Cyl. in Axis 10°, 20°, 90°, and 160° to 180°

Plus: +0.25D to +4.00D -0.75D, -1.25D, and -1.75D Cyl. in Axis 10°, 20°, 70° to 110°, and 160° to 180° -2.25D Cyl. in Axis 10°, 20°, 80° to 100°, and 160° to 180° -100°, and 160° to 180°



### PUREVISION®2 & PUREVISION® CONTACT LENSES











	PureVision®2	PureVision®2 Toric For Astigmatism	PureVision®2 Multi-Focal For Presbyopia	PureVision®	PureVision® Multi-Focal
Material	balafilcon A	balafilcon A	balafilcon A	balafilcon A	balafilcon A
Water content	36%	36%	36%	36%	36%
Oxygen transmissibility (Dk/t)	130 @ -3.00D <sup>2</sup>	91@-3.00D <sup>2</sup>	130 @ -3.00D <sup>2</sup>	101@-3.00D <sup>2</sup>	101@-3.00D <sup>2</sup>
Design technology	Aspheric optics to reduce inherent and induced spherical aberration	Aspheric optics to reduce inherent and induced spherical aberration. Auto Align Design™	Center-near aspheric optics for natural transitions, far to near	Aspheric optics to reduce inherent and induced spherical aberration	Center-near aspheric optics for natural transitions, far to near
Base curve	8.6 mm	8.9 mm	8.6 mm	8.6 mm and 8.3 mm	8.6 mm
Diameter	14.0 mm	14.5 mm	14.0 mm	14.0 mm	14.0 mm
Center thickness	0.07 mm @ -3.00D	0.10 mm @ -3.00D	0.07 mm @ -3.00D	0.09 mm @ -3.00D	0.09 mm @ -3.00D
Powers	+6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D)	+6.00D to -9.00D in 0.25D steps (0.50D steps above -6.00D)	+6.00D to -10.00D in 0.25D steps	8.6mm BC: +6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D) 8.3mm BC: -0.25D to -6.00D in 0.25D steps	+6.00D to -10.00D in 0.25D steps
ADDs	-	-	Low: +0.75D to +1.50D (spectacle Add) High: +1.75D to +2.50D (spectacle Add)	-	Low: up to +1.50D (spectacle Add) High: +1.75D to +2.50D (spectacle Add)
Cylinder powers	-	-0.75D, -1.25D, -1.75D, -2.25D	-	_	-
Axes	-	$10^{\circ}$ to $180^{\circ}$ (in $10^{\circ}$ steps)	-	-	-
Orientation mark	-	6 o'clock	-	-	-
Visibility tint	Light blue	Light blue	Light blue	Light blue	Light blue
Indications	Daily wear or up to 30 days continuous wear	Daily wear or up to 30 days continuous wear	Daily wear or up to 30 days continuous wear	Daily wear or up to 30 days continuous wear	Daily wear or up to 30 days continuous wear
UV protection*	-	-	-	-	_
90-day performance guarantee <sup>1</sup>	$\checkmark$	√	<b>√</b>	√	$\checkmark$

#### **SOFLENS® CONTACT LENSES**

	Softens.
	38 white colonial insuran
	SofLens®38
Material	polymacon
Water content	38%
Oxygen Transmissibility (Dk/t)	24.3 @ -3.00D
Design technology	-
Base curve	8.4 mm, 8.7 mm, 9.0 mm
Diameter	14.0 mm
Center thickness	0.035 mm @ -3.00D
Powers	+4.00D to -9.00D in 0.25D steps
ADDs	-
Cylinder powers	-
Axes	-
Orientation mark	-
Visibility tint	Light blue
Indications	Daily wear and extended wear up to 7 days
UV protection*	-

90-day performance guarantee<sup>1</sup>



SofLens® Toric For Astigmatism
alphafilcon A
66%
16 @ -3.00D
Lo-Torque <sup>®</sup> design
8.5 mm equivalent
14.5 mm
0.195 mm @ -3.00D
+6.00D to -9.00D in 0.25D steps 0.50D steps above -6.00D)
-
-0.75D, -1.25D, -1.75D, -2.25D, -2.75D
10° to 180° (in 10° steps)
3 marks at 5, 6, 7 o'clock (30° apart)
Light blue
Daily wear and extended wear up to 7 days



Bourchs Lomb Softens.
s full Cardiard Deman.
SofLens® Multi-Focal
Train Food
polymacon
38%
8.4 @ -3.00D
Center-near aspheric optics for natural transitions, far to near
8.5 mm and 8.8 mm
14.5 mm
0.10 mm @ -3.00D
+6.00D to -7.00D in 0.25D steps
Low: up to +1.50D (spectacle Add) High: +1.75 to +2.50D (spectacle Add)
-
-
Light blue
Daily wear



SofLens® daily disposable

hilafilcon B

59%

24@-3.00D

Aspheric optics to reduce inherent and induced spherical aberration

8.6 mm

14.2 mm

0.09 mm @ -3.00D

+6.50D to -9.00D in 0.25D steps (0.50D steps above -6.50D)

Light blue

Daily wear

IMPORTANT EYE CARE PROFESSIONAL INFORMATION REGARDING EXTENDED WEAR CONTACT LENSES Brief summary of intended use: The Bausch + Lomb PureVision®2, PureVision®2 Toric, PureVision®2 Multi-Focal, PureVision®  $Pure Vision {}^{\circledcirc} \ Toric \ and \ Pure Vision {}^{\circledcirc} \ Multi-Focal$ (balafilcon A) Visibility Tinted Contact Lenses are indicated for daily or extended wear for up to 30 nights between removals. Warnings: The risk of microbial keratitis has been shown to be greater among users of extended wear contact lenses than among users of daily wear contact lenses. The long-term risk of microbial keratitis has not been determined for this lens. Post-marketing studies are in progress. Precautions: Some patients will not be able to tolerate continuous wear even if able to tolerate the same or another lens on a daily wear basis. Some patients who are able to tolerate continuous wear will not be able to wear their lenses continuously for 30 nights. Patients should be carefully evaluated for continuous wear prior to prescription and dispensing, and eye care professionals should conduct early and frequent follow-up examinations to determine ocular response to continuous wear. Side effects: During the one-year US study, 2.9% of the  $820~\mbox{eyes}$ that were fit with the Pure Vision lens in one eye experienced infiltrative keratitis. Other less serious side effects were mild forms of dryness, discomfort. burning, and stinging. Contraindications: The lens should not be used in the presence of any inflammation, infection, disease or injury in or around the eye or eyelids that interferes with contact lens wear. The lenses should not be used by individuals who have a systemic disease or an allergic condition that might interfere with contact lens wear. Consult the Package Insert/Fitting Guide for complete information about PureVision2 and Pure Vision contact lenses, available from Bausch + Lomb at 1-800-553-5340 or www.bausch.com.

<sup>1</sup>See Bausch + Lomb return policy for full details. <sup>2</sup> Polarographic Method (Boundary Corrected)

\*WARNING: UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. The effectiveness of wearing UV-absorbing contact lenses in preventing or reducing the incidence of ocular disorders associated with exposure to UV-light has not been established at this time. You should continue to use UV-absorbing eyewear as directed. NOTE: Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-blocking contact lenses reduces the risk of developing cataracts or other eye disorders.

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