

ORDER SHEET SPECIAL LIFESTYLE LENSES

Reference : _____
 Account : _____
 Date : _____

Sender

DRIVE

Monovid® Variovid®
 1,5 1,6
 ESM White
 Transitions® XTRActive™ Brown
 Grey
 Polarized Brown
 Grey
 Green G

DIGIVID PHOTO*

1,5 1,6

NAUTICAL

Monovid® Variovid®
 1,5

CYCLING

Monovid® Variovid®
 1,5

SNOW

Monovid® Variovid®
 1,5 1,6
 Brown Grey

GOLF

Monovid® Variovid®
 1,5 1,6
 Low High

SHOOTING OUTSIDE

Monovid® Variovid®
 1,5 1,6
 Stronger eye R
 Stronger eye L

SHOOTING INSIDE

Monovid® Variovid®
 1,5 1,6
 Stronger eye R
 Stronger eye L

This special lens types are delivered automatically with AR Coating from Aquadura® Vision Series.

	+/-	SPH	CYL	AXIS	ADD	PRISM	BASE
R	□	□□□,□□□	+/- □□□,□□□	□□□□°	□□□,□□□	□□□,□□□	□□□□°
L	□	□□□,□□□	+/- □□□,□□□	□□□□°	□□□,□□□	□□□,□□□	□□□□°

FRAME DETAILS

A □□□□□ Shape Length B □□□□□ Shape Height D □□□□□ Distance between lenses

Far PD		Near PD	
R: □□□□□	L: □□□□□	R: □□□□□	L: □□□□□
OR			
H - R: □□□□□	H - L: □□□□□	Inset R: □□□□□	Inset L: □□□□□
Stronger eye: R <input type="radio"/> or L <input type="radio"/>		*Upfit: □□□□□ *Selection	
<small>Distance between far and near point</small>			

Fullrim: 0.8 mm Drilling: 2 mm Diameter:

Groove: 1.8 mm Special thickness

REMARKS:

BVD :

Pantoscopic tilt :

 between 0° to 25°

Frame Front Angle :

 between 0° to 25°

Near working distance :

For DIGIVID PHOTO please measure the distance to LCD monitor.

Novacel Germany
 Schanzenfeldstr. 2 - 35578 Wetzlar
 email: export@leica-eyecare.com

