



When it comes to driving, you need to be absolutely sure about your eyesight. Introduce iDrive lenses to your customers; they will love it!

Designs:

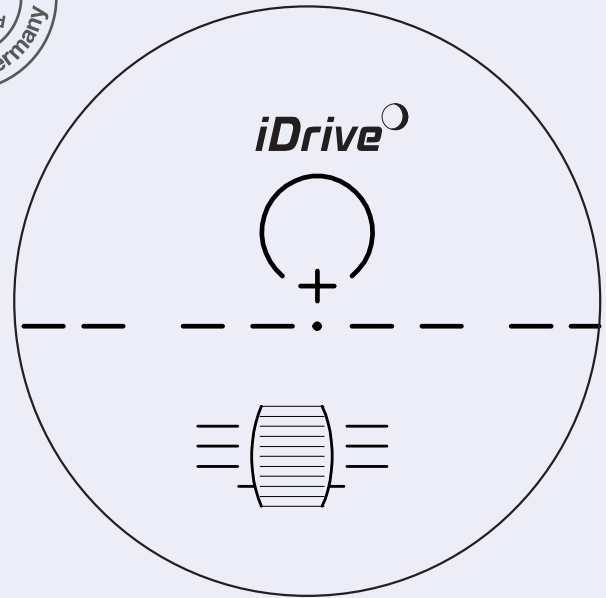
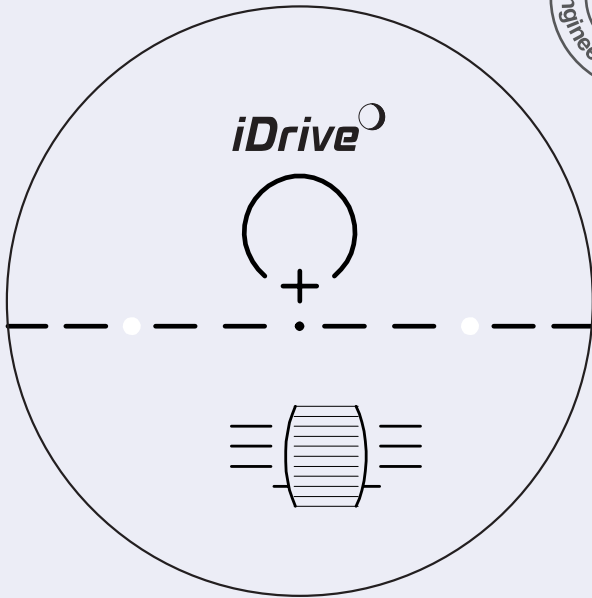
- Progressive & Single Vision (in the following section).
- Especially engineered by Union Optic RnD for night driving.

Lens design features:

- Designed for distant view, intermediate and near view up to cockpit instruments (Progressive).
- Wide progressive corridor for natural vision (Progressive).
- 9mm (medium) corridor length for immediate adaptation to driving requirements with minimum to none head tilt.
- Available in 1.50 and 1.60 index.
- Improved AR performance for even less glare from opposite coming vehicles and street lights.
- Designed to reflect high energy spectrum light to minimize eye fatigue during night driving (for example, Xenon headlights of opposite coming vehicles).
- New AR coat layer to increase contrast in low light conditions

Progressive Lenses

iDrive 1.74 - 1.67



iDrive Organic 1.74 Transitions® VII

iDrive Organic 1.74

Personalised, individualised Freeform progressive lens

Transitions: brown 10-85% | grey 10-88% UV ≤ 400 nm

white: UV-protection ≤ 380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	6.0
≤ 65 /70	+8.0	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V		
1,737	32,5	1,47 g/cm ³	UV-protection

iDrive Organic 1.67 Transitions® VII

iDrive Organic 1.67 Suntouch®

iDrive Organic 1.67

Personalised, individualised Freeform progressive lens

Transitions: brown 10-85% | grey 10-88% UV ≤ 400 nm

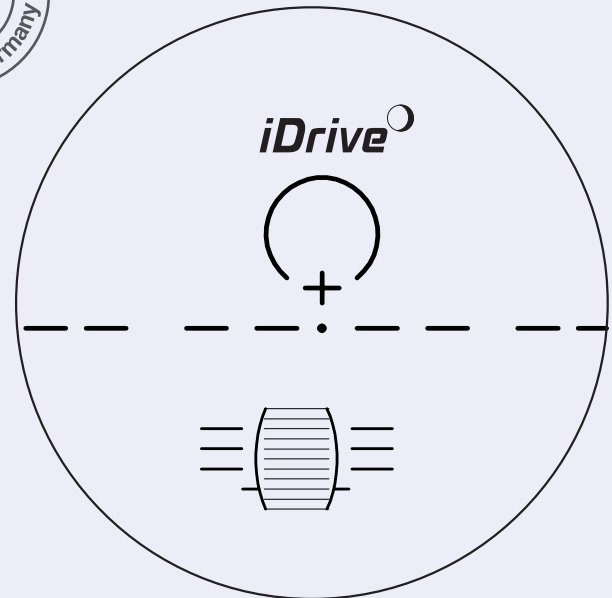
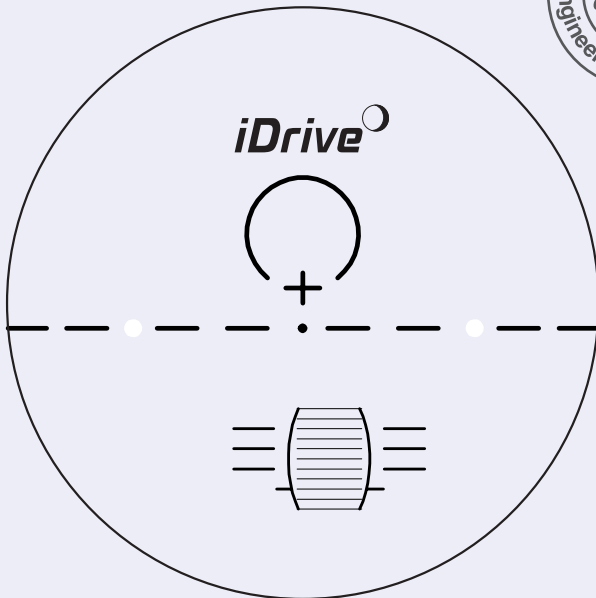
white: UV-protection ≤ 380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	6.0
≤ 65 /70	+8.0	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

* For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



iDrive Organic 1.67 Transitions® VII Xtractive

Personalised, individualised Freeform progressive lens
 Transitions® VII Xtractive: grey/brown 15-90% | UV ≤ 400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.0	-10.0	6.0
≤ 65 /70	+5.0	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

iDrive Organic 1.67 NuPolar®

Personalised, individualised Freeform progressive lens
 NuPolar®: brown & grey 85% & green | Polarization 99% | UV ≤400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-10.0	6.0
≤ 65 /70	+5.50	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

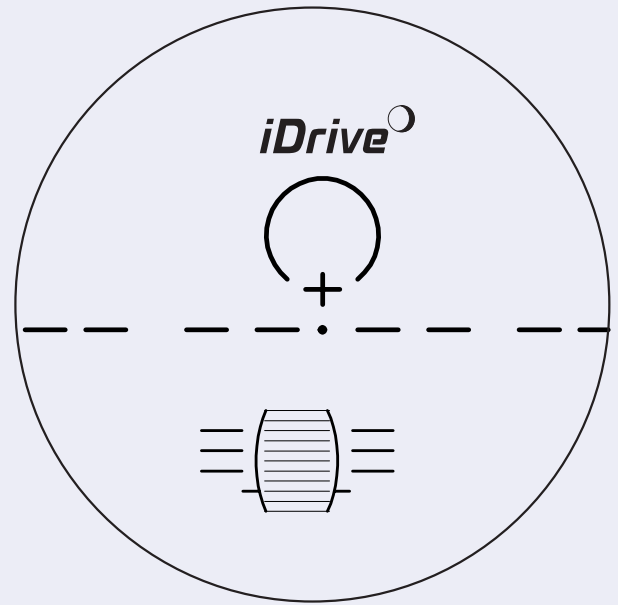
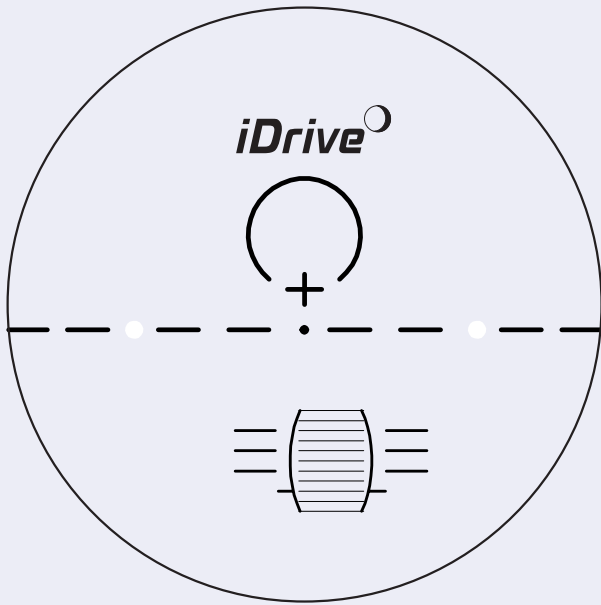
ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

* For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!

Progressive Lenses

iDrive 1.6

Progressive Organic Lenses



iDrive Organic 1.6 Transitions® VII Xtractive

iDrive Organic 1.6 Transitions® VII

iDrive Organic 1.6

Personalised, individualised Freeform progressive lens

Transitions® VII Xtractive: grey/brown 15-90% UV ≤ 400 nm

Transitions® VII: brown 10-85% | grey 10-88% UV ≤ 400 nm

white: UV-protection ≤ 380 nm

Ø mm	Delivery range (T7 Xtractive)		Cyl.
75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-8.0	4.0

75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-8.0	4.0

Ø mm	Delivery range (Transitions® VII)		Cyl.
75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-10.0	4.0

75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-10.0	4.0

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	4.0
≤ 65/70	+8.0	-10.0	4.0

75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	4.0
≤ 65/70	+8.0	-10.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,597	40,5	1,30g/cm ³	UV-protection	Nylon ✓	Drill ✓

* For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!

iDrive Organic 1.6 PowerMax®

Personalised, individualised Freeform progressive lens

white: UV-protection ≤ 380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-8.0	4.0
≤ 65/70	+6.0	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,600	48,0	1,15g/cm ³	UV-protection	Nylon ✓	Drill ✓



Natural Vision is an attitude!

Progressive Lenses

iDrive 1.6 - 1.56 - 1.53





iDrive Organic 1.6 NuPolar®

Personalised, individualised Freeform progressive lens

NuPolar®: brown & grey 85% & green | Polarization 99% | UV ≤ 400nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,597	40,5	1,30g/cm ³	UV-protection	Nylor ✓	Drill ✓

iDrive Organic 1.6 Suntouch®

iDrive Organic 1.56 Suntouch®

Optimized Freeform progressive lens

Suntouch: brown 10-85% | grey 10-85%

Ø mm	Delivery range		Cyl.
70/75	+6.0	-8.0	4.0
≤ 65 /70	+6.0	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V		
1,560	43,0	1,14 g/cm ³	UV-protection



iDrive Organic 1.56 Orange Grey Sport

Optimized Freeform progressive lens

Orange Grey: grey 10-85%

Ø mm	Delivery range		Cyl.
≤65-70	+4.0	-5.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V		
1,560	43,0	1,14 g/cm ³	UV-protection

iDrive Organic 1.53 Trivex Transitions® VII

iDrive Organic 1.53 Trivex NuPolar®

iDrive Organic 1.53 Trivex


Personalised, individualised Freeform progressive lens

Transitions® VII: brown/green 10-85% | grey 10-88% UV ≤ 400 nm

white: UV-protection ≤ 400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

ne	V				
1,530	45,0	1,11g/cm ³	UV-protection	Nylor ✓	Drill ✓

*For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



Progressive Lenses

iDrive 1.5

iDrive Organic 1.5 Transitions® VII Xtractive

iDrive Organic 1.5 Transitions® VII

iDrive Organic 1.5 Transitions® VII Graphite Green

iDrive Organic 1.5

Personalised, individualised Freeform progressive lens

Transitions® VII Xtractive: grey/brown 15-90% UV ≤400 nm

Transitions® VII: brown 10-85% | grey 10-88% UV ≤400 nm

white: UV-protection ≤380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-8.0	4.0
≤ 65/70	+6.0	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

n _e	V		
1,502	58,2 58,0	1,32 1,29 g/cm ³	UV-protection



iDrive Organic 1.5 Vantage®

iDrive Organic 1.5 DriveWear®


Personalised, individualised Polarized Photochromic

Freeform progressive lens

DriveWear®: brown 68-88% | UV ≤400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+4.0	-6.0	4.0
≤ 65/70	+4.0	-6.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

n _e	V		
1,501	57,0	1,29 g/cm ³	UV-protection

iDrive Organic 1.5 NuPolar®

iDrive Organic 1.5 Infinite Grey®


Personalised, individualised Freeform progressive lens

NuPolar®: brown/grey/green/G-15 85% | Polarization 99%

UV Protection ≤400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (12 mm)	0.75 - 3.50	17 mm

n _e	V		
1,502	58,0	1,29 g/cm ³	UV-protection

*For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!

