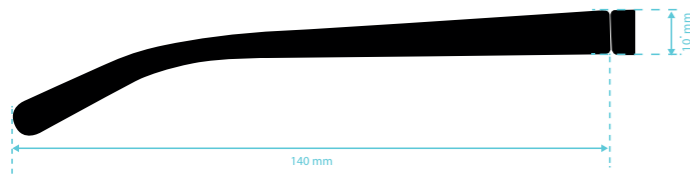
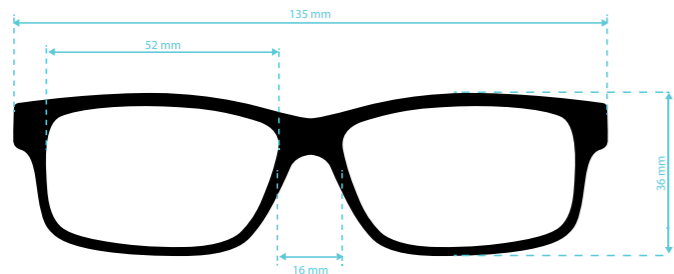




## DIDINSKY THYSSEN COLLECTION



Weight	24 g
Lenses	Anti blue light / Anti reflective / Anti scratch
Optic	According to technical sheet p. 14
Powers	+ 0.0   + 1.0   + 1.5   + 2.0   + 2.5   + 3.0
Colors	Ash, Carrot, Ferrari, Graphite, Indigo, Klein



52 mm



16 mm



140 mm



36 mm



135 mm



**THYSSEN ASH**



**THYSSEN CARROT**



**THYSSEN FERRARI**



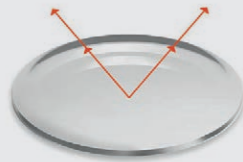
**THYSSEN KLEIN**



**THYSSEN INDIGO**



**THYSSEN GRAPHITE**



# READING GLASSES LENS CERTIFICATION

## Standard: ANSI Z80.3:2015

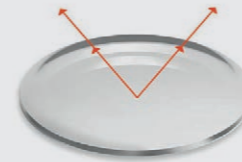
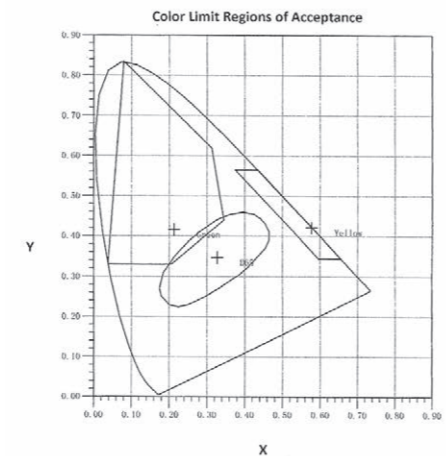
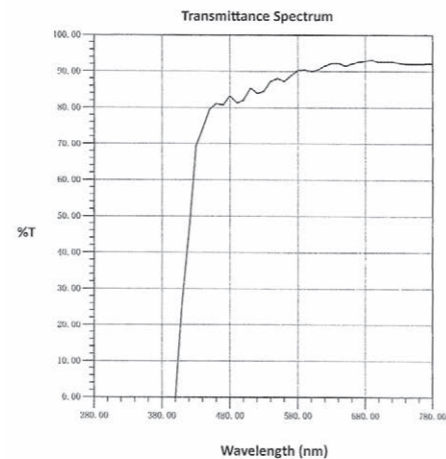
Item	Value	Requirement	Result
Lens Primary Function	Cosmetic Lens		
Luminous Transmittance Tv	87.52%	>40%	PASS
Tsig, Green Signal	86.08%	>=6.00%	PASS
Tmin (475 - 650nm)	81.33%	>=17.50%(0.2Tv)	PASS
Tmax UVB (280nm-315nm)	0.00%	<=10.94%(0.125Tv)	PASS
Tmax UVA (315nm-380nm)	0.00%	<=87.52%(Tv)	PASS
Tsb (380nm-500nm)	71.52%		

## Standard: EN ISO 12312-1:2013(A1:2015)

Item	Value	Requirement	Result
Filter Category	0		
Luminous Transmittance Tv	87.46%	>80%	PASS
Tmin (475nm-650nm)	81.33%	>=17.49%(0.2Tv)	PASS
Tsuva (315nm-380nm)	0.00	<=87.46%(Tv)	PASS
Tsuvb (280nm-315nm)	0.00%	<=4.37%(0.05Tv)	PASS
Tsuv (280nm-400nm)	0.00%		
Tsb (380nm-500nm)	71.60%		
Road Use And Driving			PASS
Driving In Twilight or Night	87.46	Tv>=75%	PASS

## Standard: AS/NZS 1067:2003(A1:2009)

Item	Value	Requirement	Result
Lens Category	0		
Luminous Transmittance Tv	87.48%	>80%	PASS
Tmax (280nm-315nm)	0.00%	>=4.37%(0.05Tv)	PASS
Tmax (315nm-350nm)	0.00%	>=87.48%(Tv)	PASS
Tmin (450nm-650nm)	79.53%	>=17.50%(0.2Tv)	PASS
Tsuva (315nm-400nm)	0.00%	<=87.48%(Tv)	PASS
Tsuvb (280nm-315nm)	0.00%		
Tsuv (280nm-400nm)	0.00%		
Tsb (400nm-500nm)	71.60%		



# MAGNETIC GLASSES LENS CERTIFICATION

## Standard: BS EN ISO 12312-1:2013+A1:2015

Item	Value	Requirement	Result
Luminous Transmittance Tv	89.07%		
Filter Category	0		
Max Tsuvb (280nm-315nm)	0.00%	<4.45%(0.05Tv)	PASS
Max Tsuva (315nm-380nm)	0.87%	<89.07%(Tv)	PASS
Tmin (475nm-650nm)	88.06%	>=17.81%(0.2Tv)	PASS
Tsuva (315nm-380nm)	0.87%		
Tsuvb (280nm-315nm)	0.00%		
Tsuv (280nm-380nm)	0.56%		
Tsb (380nm-500nm)	78.52%		

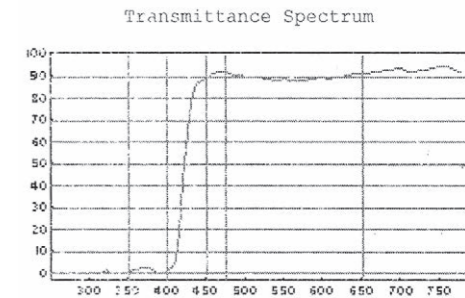
## Standard: ANSI Z80.3-2010 (290nm-780nm)

High and prolonged exposure

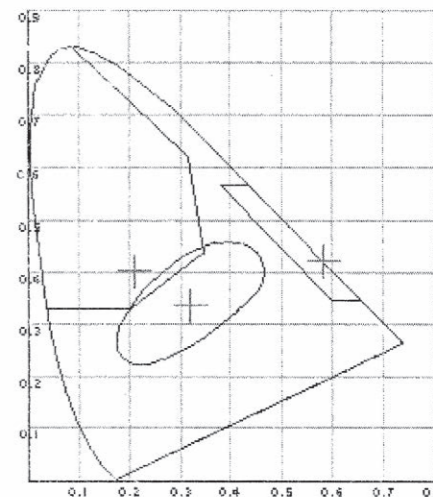
Item	Value	Requirement	Result
Luminous Transmittance Tv	89.07%		
Filter Category	(Cosmetic lens or shield, light)		
UVB (290nm-315nm)	0.00%	<=1%	PASS
UVA (315nm-380nm)	1.11%	<=44.54%(0.5Tv)	PASS
Tmin (475nm-650nm)	88.06%	>=17.81%(0.2Tv)	PASS

## Standard: AS/NZS 1067:2009 (280nm-780nm)

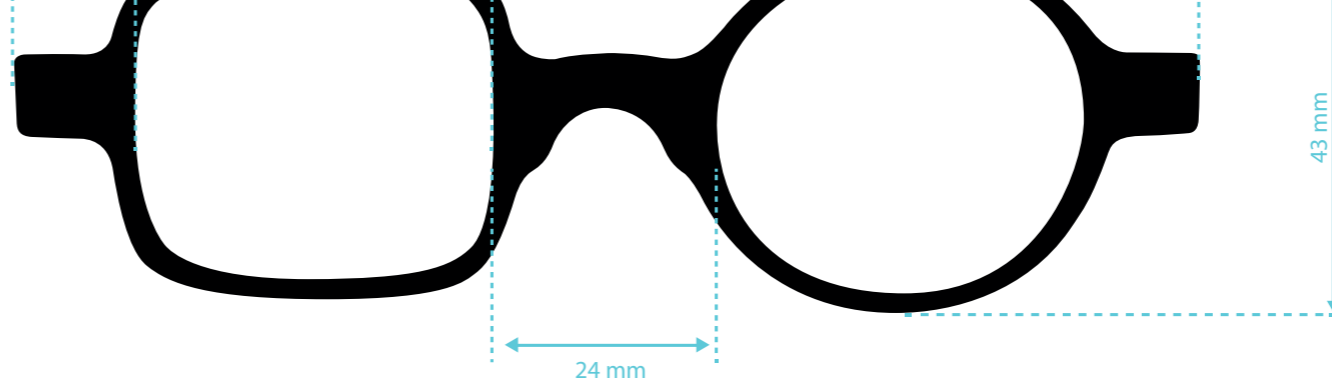
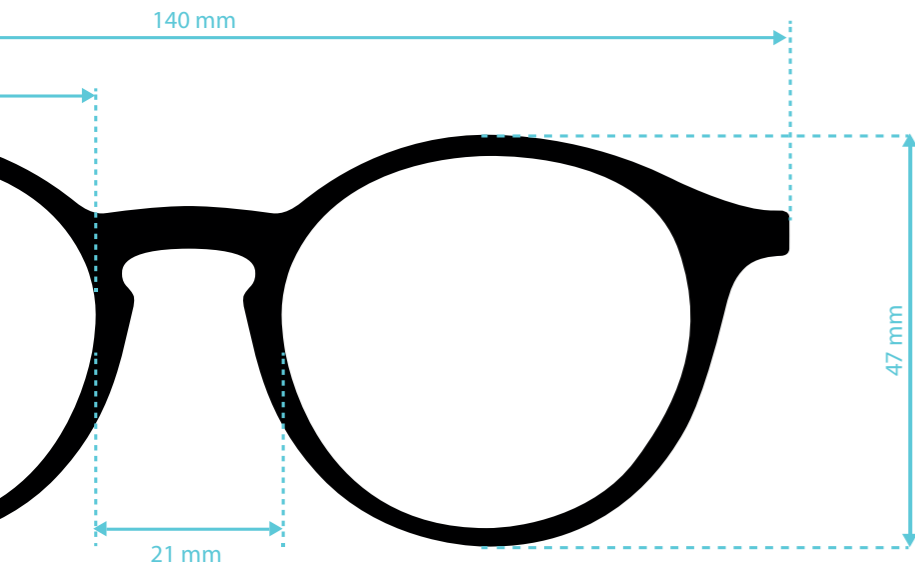
Item	Value	Requirement	Result
Luminous Transmittance Tv	89.07%		
Filter Category	0		
Tmax UVB (280nm-315nm)	0.00%	<4.45%(0.05Tv)	PASS
Tmax UVA (315nm-350nm)	2.06%	<89.07%(Tv)	PASS
Tmin (450nm-650nm)	88.06%	>=17.81%(0.2Tv)	PASS
Tsuva (315nm-400nm)	0.82%	<89.07%(Tv)	PASS
Tsuvb (280nm-315nm)	0.00%		
Tsuv (280nm-400nm)	0.55%		
Tsb (400nm-500nm)	78.76%		



Color Limit Regions of Acceptance



## DIDINSKY READING GLASSES



**461 Didinsky, S.L.**  
08980 Sant Feliu de Llobregat | Barcelona  
info@didinsky.com | www.didinsky.com



DESIGNED IN BARCELONA

### ES PRECAUCIÓN

- Indicado para visión de cerca y lectura
- No apto para conducir o manejar maquinaria
- No apto para visión de lejos
- Sólo las revisiones oftalmológicas de un profesional pueden determinar sus necesidades y salud ocular

### IT ATENZIONE

- Solo per la visione da vicino e per la lettura
- Non adatti per guidare
- Non può essere utilizzato per la visione a distanza
- Solo con visite oculistiche regolari è possibile scegliere un ausilio ottmale per gli occhi e determinare lo stato di salute della vista

### FR PRÉCAUTION

- Destinées uniquement à la vision de près et à la lecture
- Ne pas utiliser pour la conduite de véhicules
- Ne pas utiliser pour la vision de loin
- Seule la consultation d'un ophtalmologiste permet de déterminer une éventuelle pathologie et la nature des soins

### EN WARNING

- Only suited for near vision and reading
- Don't use for driving a vehicle
- Don't use for long vision
- Only the advice of an ophthalmologist is appropriate to diagnose a disorder and to determine the nature of the treatment

### NL LET OP

- Enkel geschikt voor nabijzicht en lezen
- Niet gebruiken voor hetbesturen van voertuigen
- Niet gebruiken voor verzicht
- Het eventuele vaststellen van een aandoening en het bepalen van de aard van de behandeling is enkel aangewezen door een oogarts te raadplegen

### DE WARNHINWEIS

- Nur zum Nahsehen und Lesen geeignet
- Nicht beim Führen von Fahrzeugen gebrauchen
- Nicht für das Sehen in die Fern geeignet
- Nur eine regelmäßige fachkundige Augenuntersuchung ermöglicht eine optimale Sehhilfe und überprüft diu Gesundheit Ihrer Augen