

MATERIAL	COLOR	DIAMETER	BASE CURVE
PLASTIC 1.50	GRAY & BROWN	76	1.25 / 2.25 / 3.25 / 4.25 / 5.25 / 6.25 / 7.25 / 8.25
TRIVEX®	GRAY & BROWN	70* / 75	1.00* / 2.50 / 4.00 / 5.00 / 6.00 / 7.00 / 8.00
POLYCARBONATE	GRAY & BROWN	76	0.50 / 1.25 / 2.25 / 3.25 / 4.25 / 5.25 / 6.25 / 7.25 / 8.25
HI-INDEX 1.60	GRAY & BROWN	73	0.50 / 1.00 / 2.00 / 3.00 / 4.00 / 5.00 / 6.00 / 7.00 / 8.00
HI-INDEX 1.67	GRAY & BROWN	75	1.00 / 2.50 / 4.00 / 5.00 / 6.00 / 7.00 / 8.00

IOT Neochromes®
Light Activated Lenses
provide the following
patient benefits

- Quickly adapts to changing light conditions
- **3-minute** fade-back³
- Blocks 100% of damaging UVA and UVB rays
- Provides high protection **against blue light when dark**
- **Consistent performance** across a wide range of materials
- High performance in a **broad range of temperatures**

Ask your laboratory for more information about
IOT Neochromes® Light Activated Lenses.

iot www.iotamerica.com / www.iot.es

IOT Neochromes is a registered trademark of Indizen Optical Technologies S.L.
Trivex is a registered trademark of PPG Industries Ohio, Inc.

1. Measured at 555nm at 23C using ISO 8980-3: 2013/ ANSI Z80.3 2015. | 2. t1/2D is 5 seconds. | 3. t1/2F is 140 seconds. | 4. 85%T in inactivated state. | 5. 1.50 plastic, 1.60, 1.67 and Trivex®. The IOT Neochromes® high performance photochromic dyes are applied in the USA at IOT's manufacturing facility in California. Lenses are inspected to the highest quality standards, packaged and shipped to your laboratory (USA, Canada and LATAM versions) 1.50 plastic, 1.60, 1.67 and Trivex®.



BE
YOURSELF

Exceptional performance from
an independent company.

Our recent innovations can help you give your patients indoor and outdoor comfort with the latest generation of fast changing light activated lenses.

BE
INNOVATIVE

Protection against
harmful light.

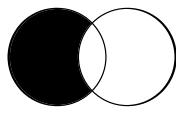
IOT Neochromes® lenses are an excellent line of defense against blue light and completely block both UVA and UVB rays, in their dark phase, they are able to filter more blue light than some products specifically created for that purpose.

Outdoors, we need greater protection against UV radiation and blue light. **IOT Neochromes® lenses act as an instant and high efficiency filter.**

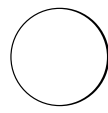
Features of IOT Neochromes® Light Activated Lenses¹



Dark in seconds²



3-minute fade-back³



Crystal clear indoors⁴

Leave old photochromics behind, choose **IOT Neochromes® Light Activated Lenses.**

Faster than ever, IOT Neochromes® lenses always provide the right level of tint for your patient. **No unnecessary waiting, whatever the temperature, these lenses are crystal clear indoors and dark outdoors.**

Give your clear lens patients extra comfort in their **everyday life with high quality and exceptional performance.** Forget about the complaints of the past, IOT Neochromes® lenses are built for today.



IOT Neochromes®, optimum performance in all available materials.

Differentiate your businesses by offering your patients products with the very best performance.

BE
DIFFERENT

The **IOT Neochromes®** high performance **light activated** dyes are applied in the USA at IOT's manufacturing facility in California⁵.

BE
UNIQUE