



FOSTER GRANT®

Reading Glasses



THE HISTORY OF THE BRAND

Foster Grant is a historic eyewear brand born in America in 1929, in Atlantic City, USA.

The ability to skillfully combine style, wearability and fashion trends makes Foster Grant one of the world leaders in eyewear, capable of offering quality and design at the right price to customers all over the world, making them free to express and personalize their own style, thanks to a wide range of models.

With over 90 years of industry experience, Foster Grant crafts each pair of eyewear with quality standards that anyone wearing them can appreciate.

In addition to this, they are designed to ensure a comfortable fit.



Foster Grant is recognized as a leading brand in the eyewear industry.

It is the world’s #1 brand of pre-fitted reading glasses.

Foster Grant maintains a strong connection with all generations: alongside the models that represent the most contemporary trends, the collection includes the classics, timeless icons reinterpreted in a modern key.

Foster Grant reading glasses offer style, quality and function, all at an affordable price range.

Whether you are looking for models for men, women or unisex models, in our collection of reading glasses you will find the right model for you.

1 The world’s #1 brand of pre-fitted reading glasses

Source: Euromonitor International Limited, Eyewear Edition 2023, pre-fitted reading glasses; retail sales value in USD, 2021 data.



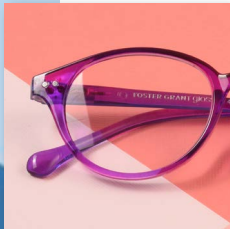
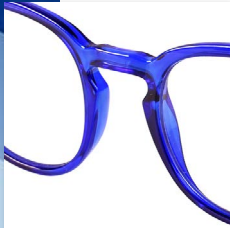
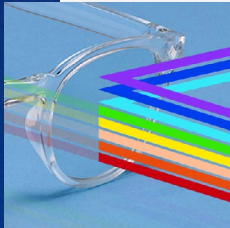
FOR OVER 90 YEARS
FOSTER GRANT HAS BEEN
TAKING CARE OF ITS
CUSTOMERS' SIGHT

tritan™
RENEW

It's our most sustainable
eyewear program.

The frames marked with
this symbol **r50** on the
temple are made of at least
50% recycled plastic.





BLUE LIGHT TECHNOLOGY
Lenses designed to filter about 30% of the blue light produced by digital devices

QUALITY
High quality frames and lenses, guaranteeing comfort and safety for the eyes

AVANT-GARDE
Modern reinterpretation of classic shapes, in a wide range of colors



Spring Hinges



UV Protection



Scratch Resistant



Includes Case

All models of the Foster Grant reading glasses collection have flex temples and lenses are scratch resistant, offering maximum protection from UV rays. All models are available with a lens power of +1.00 up to +3.50.





ELLIOT

- Matt crystal blue
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



WILLIAM

- Matt black?
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50





BENSON
• Shiny striped brown
• Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



KLEIN
• Matt grey
• Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



JAMIE
• Crystal dark blue
• Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



TORT BUTTERFLY
• Havana frame / Red temples
• Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50





SLOAN

- Shiny black
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



MILA

- Metal teal colour / Metal pink colour inside
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50





KINLEY r50

- Shiny Black / Red
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



BIJOUX r50

- Havana + metal details
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



CYRIL r50

- Shiny Black + metal details
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50





AVIANA r50

- Shiny turquoise + metal details
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



JOANNA r50

- Gold colour metal frame/temple with havana tips
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



KYNE r50

- Silver colour metal frame/temple with havana tips
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



BLUE LIGHT READING GLASSES

Ideali per

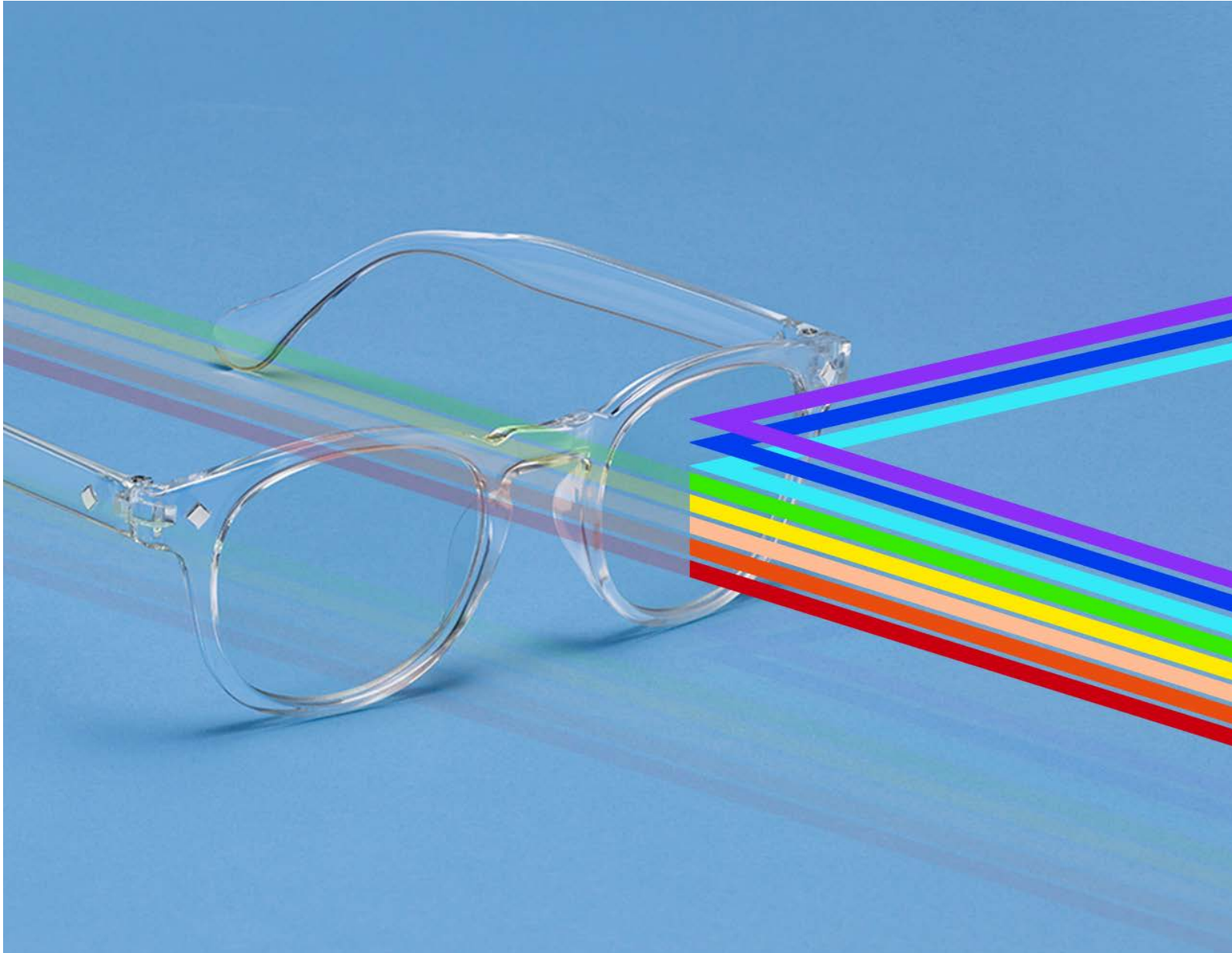


**HELPS FILTER
BLUE-VIOLET LIGHT***

FOSTER GRANT Blue Light glasses incorporate patented lens technology that helps filter out approximately 30% of potentially harmful blue light* produced by computers, smartphones and other digital screens, as well as other man-made and natural sources, including the sun.



**Filters at least an average of 30% of blue-violet light (between 400 and 455nm as stated by ISO TR 20772:2018) as measured in 5 nm increments. Covered under U.S. Pat. No. 8,360,574. Other U.S. and foreign patents pending.



MCKAY r50

- Havana + metal temples/details
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



DALTON r50

- Silver colour metal frame/Black temples - Adjustable nose pads
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



CAMDEN r50

- Transparent frame/Havana temple + metal details
- Diopters: +1.00 +1.50 +2.00 +2.50 +3.00 +3.50



FOSTER GRANT

MULTI FOCUS

Price
Group
G



INTERACTING
COMPUTER
READING



TALAN **r50**

- Shiny havana
- Diopters: +1.00 +1.50 +2.00 +2.50

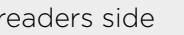


FG Integrated hinges





un side





Polinelli S.r.l. - Company with Sole Shareholder
a division of FGX International
Via Roma, 57 - 21020 Daverio (VA) - Italy
info@fgxi.com