

Reflex Colours Colour Selection Starter Guide

Hand Painted | Printed | Tinted

Reflex Colours Colour Selection Starter Guide

Designed to help you choose the best colour lens for your patient's eye, this guide is useful whether you are ordering lenses for both eyes, or as a starting point for a colour match to a healthy, fellow eye.

The illustrations in this guide represent useful starting points. Rearranging the order of lenses can have a subtle influence on the final lens effect, helping you to fine-tune the design.

Here are some hints and tips:

- Try placing the starburst and limbal ring behind and in front of the iris patterns and choose the effect that most closely matches your patient's eye
- Changing the underprint can change the effect
 - use a lighter underprint to lighten the effect
 - use a darker underprint to darken the effect

 For a bolder effect, try X-colours. X-colours use more ink, therefore the colour is more saturated.
 There is an equivalent X-colour for every standard V-colour

Call or email Kevin Rose, our Reflex Colours Team Leader, for support and advice on:

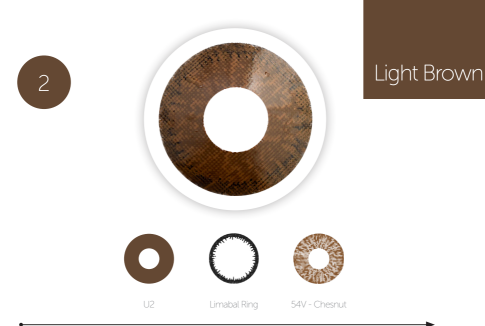
- 01424 850620
- reflex.prosthetics@no7contactlenses.com

Kevin Rose Reflex Colours Team Leader





Cornea



Cornea Lid



Green











U Evergreen

Limabal Ring

53V - Honey

51V - Stormy Grey 41V - Aqua Enhancer

Cornea

Lid





Light Green









Limabal Ring

53V - Honey

43V - Green Enhancer

Cornea

Lid

Hazel Limabal Ring 49V - Evergreen 53V - Honey 55V - Pecan

Cornea

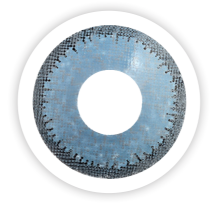


Lid

Lid Cornea

Limabal Ring

7



Light Bluegrey







U Blue Grey

Limabal Ring

51V - Stormy Grey

Cornea

Lid





Dark Blue



U Blue Grey

Limabal Ring



g 46V - Carribean Blue

Reflex Custom Soft Designs | Parameters

Reflex Colours are available in Single Vision, Toric, Multifocal and Toric Multifocal designs and manufactured in 55% Water Content Hydrogel material due to its robust nature.

	Reflex Single Vision	Reflex Toric	Reflex Multifocal	Reflex Toric Mul- tifocal
BOZR Range	8.60 standard or 7.00 to 10.50 in 0.10 steps	8.60 std or 7.00 to 10.50 in 0.10 steps	8.60 std or 7.00 to 10.50 in 0.10 steps	8.60 std or 7.00 to 10.50 in 0.10 steps
Diameter (mm)	14.50 std or 12.00 to 16.00 in 0.10 steps*	14.50 std or 12.00 to 16.00 in 0.10 steps*	14.50 std or 12.00 to 16.00 in 0.10 steps*	14.50 std or 12.00 to 16.00 in 0.10 steps*
Power (D)	-35.00 to +35.00 in 0.25 steps	20.00 to +20.00 in 0.25 steps	-20.00 to +10.00 in 0.25 steps	-20.00 to +10.00 in 0.25 steps
Cyl (D)	-	up to -15.00D cyl - any axis	-	up to -6.00D cyl - any axis
Add (D)	-	-	Profile A (up to +1.50) Profile B (up to +2.00) Profile C (up to +2.50)	Profile A (up to +1.50) Profile B (up to +2.00) Profile C (up to +2.50)

^{*}Larger lenses are needed for strabismus. Please call for advice.



