

NORVILLE

— AN INSPECS GROUP PLC COMPANY —

Transitions™
Drivewear®



Driving Sunglass
Frame Range

www.norville.co.uk

DW01

STAINLESS STEEL RIMLESS



| CODE | COLOUR |
|------|--------------------|
| A | Gold Gloss / Black |
| B | Gun Matt / Green |



DW02

STAINLESS STEEL RIMLESS



| CODE | COLOUR |
|------|-------------------|
| A | Gun Matt / Green |
| B | Gun Gloss / Black |



DW03

STAINLESS STEEL RIMLESS



| CODE | COLOUR |
|------|-------------------|
| A | Gold Matt / Brown |
| B | Gun Matt / Grey |



DW04

STAINLESS STEEL RIMLESS



| CODE | COLOUR |
|------|-------------------|
| A | Gold Matt / Black |
| B | Gun Matt / Grey |



DW05

STAINLESS STEEL RIMLESS



| CODE | COLOUR |
|------|--------------------|
| A | Gold Gloss / Black |
| B | Gun Gloss / Green |



DW06

HANDMADE ACETATE



| CODE | COLOUR |
|------|--------------|
| A | demi / green |
| B | black / red |



DW07

HANDMADE ACETATE



| CODE | COLOUR |
|------|--------------|
| A | Demi / Cream |
| B | Black |



DW08

HANDMADE ACETATE



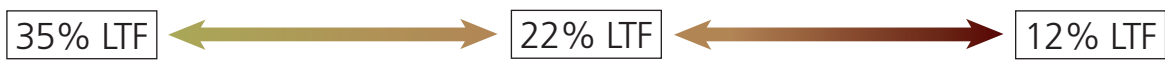
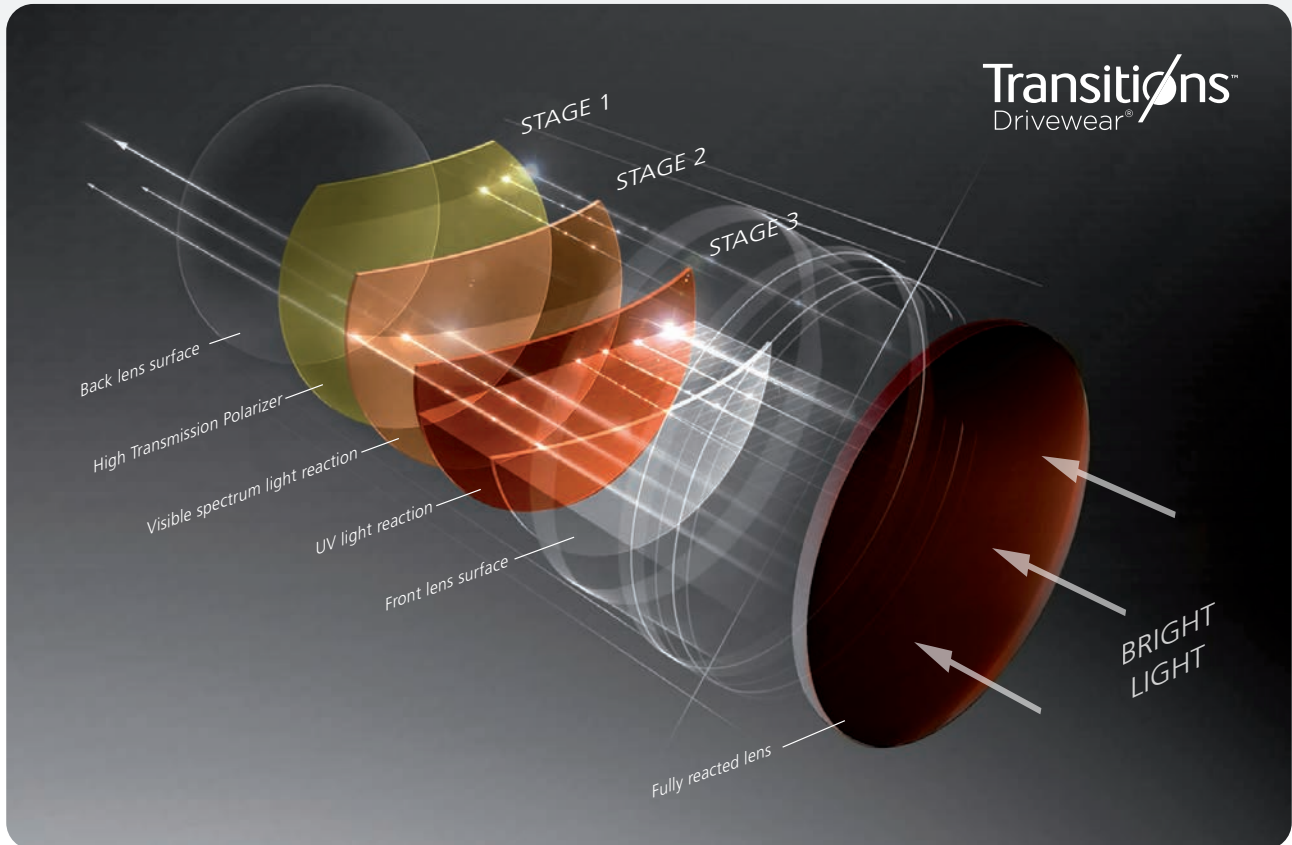
| CODE | COLOUR |
|------|---------------|
| A | Dark / Demi |
| B | Black / Olive |



Drivewear Lens Technology

The human eye is a wonderful instrument designed to collect visual information.

The three stages of Drivewear lens performance maximize the eye's natural abilities in different light conditions and various daytime activities.



Stage 1: Low light conditions

In overcast conditions Drivewear lenses allow maximum light to reach the eye. The high contrast polariser eliminates blinding glare, maximizing the visual acuity. All this enhances the performance of the visual receptors and improving visibility, even during driving in severe weather. At this stage Drivewear lenses have a contrast-enhancing yellow / green colour.

Stage 2: Bright light behind the car windscreen

During bright light conditions behind the car windscreen Drivewear lenses darken to control the optimum light intensity. The role of the Drivewear polariser is essential since it blocks the blinding glare generated by reflections on the car windscreen – one of the most dangerous driving hazards. Lens colour changes to copper, the optimum colour for driving and traffic signal recognition

Stage 3: Bright light outdoors

When the eyes are exposed the bright light outside, the visual sensors, rods and cones can be overpowered, which may diminish their functionality. In these conditions Drivewear lenses absorb maximum light while the polariser continues to block blinding glare. The lens colour adjusts again to dark brown to provide maximum protection and comfort at these conditions.

NORVILLE

— AN INSPECTS GROUP PLC COMPANY —

Norville (20/20) Ltd, Waterwells Drive, Gloucester GL2 2AA
Tel: 01452 510321 • Fax: 01452 510331 • Email: sales@norville.co.uk
Reg office: 7-10 Kelso Place, Bath, Somerset BA1 3AU • Reg number: 12734351 England

www.norville.co.uk



Scan this QR code to visit the Norville website