





THE POLARIZED LENS COMPANY

| | SV | Power Range | iRx PAL | Range | втву Рното | ВРОУЛ РНОТО |
|---------------|-----|-------------------|---------|------------------|------------|-------------|
| Polycarbonate | Yes | -10.00D to +6.00D | | | | ✓ |
| Plastic 1 50 | Ves | -7 00D to +6 00D | Ves | -4 50D to ±6 00D | √ | ✓ |

The Best Sunwear In Changing Light Conditions





PARTLY SUNNY CONDITIONS
The photochromic
technology moves to it's
lightest state allowing
the wearer to see without
removing their sunwear.

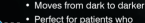
© 2013 KBco. All rights reserved. © 2013 Transitions Optical, Inc.

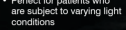
Transitions and the swirl are registered trademarks and the eclipse design are trademarks of Transitions Optical, Inc.

Photochromic performance is influenced by temperature, UV exposure and lens material.

The Most Adaptable Polarized Technology

PHOTOCHROMIC LAYER





 Adjusts to the inevitable change in lighting conditions





POLARIZED LAYER

- · Eliminates dangerous glare
- Improves driver reaction time
- Blocks 100% of UVA/UVB rays for greater eye health
- Provides the highest protection and performance in the sun.

LKBC000020 KBC/CPC 3/13