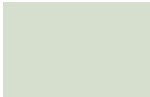
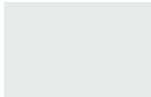





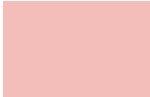


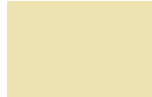

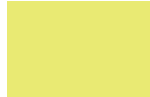





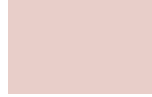












Absorptive eye-wear minimizes eye discomfort and maximizes visual resolution for your clients. Suggested applications for NoIR products include the treatment of macular degeneration, retinitis pigmentosa, glaucoma, and pre-cataract and post-operative cataract, RK and Lasik patients. Select a filter color and frame style when placing your order.




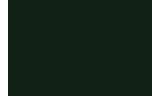






**UVShields** are standard products with UV protection. Hardcoat option is also available.

							
<b>10</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>26</b>	<b>33</b>	<b>40</b>
91% Clear	63% Grey	28% Grey	11% Grey	4% Grey	16% Blue	5% Green	18% Amber
							
<b>41</b>	<b>43</b>	<b>47</b>	<b>48</b>	<b>50</b>	<b>58</b>	<b>60</b>	<b>68</b>
57% Topaz	6% Amber	44% Topaz	64% Amber	87% Yellow	88% Yellow	48% Orange	64% Orange
							
<b>72</b>	<b>80</b>	<b>81</b>	<b>88</b>	<b>90</b>	<b>42P</b>	<b>44P</b>	
26% Purple	3% Plum	19% Plum	57% Plum	14% Red	20% Grey Polarized	22% Amber Polarized	

**Glare Shield** products have UV protection and are specifically designed to reduce glare.

				
<b>465</b>	<b>505</b>	<b>533</b>	<b>553</b>	<b>570</b>
81% Yellow	29% Orange	24% Amber-Orange	29% Red-Orange	13% Red-Orange

**NoIR** products have UV and IR protection.

				
<b>01</b>	<b>02</b>	<b>07</b>	<b>08</b>	<b>11</b>
15% Amber	9% Grey-Green	3% Amber	1% Grey-Green	25% Amber
				
<b>12</b>	<b>59</b>	<b>65</b>	<b>69</b>	<b>99</b>
26% Grey-Green	22% Yellow-Green	39% Orange	13% Dark Orange	5% Red

**FITOVER**



**Framed Fitover**

51 Medium

141mm · 145mm · 45mm

53 Large

146mm · 145mm · 50mm



**Adjustable Framed Fitover**

36 Medium

142mm · 135mm · 49mm

38 Large

144mm · 145mm · 50mm



**Framed Fitover**

31 Small

140mm · 132mm · 50mm

39 X-Large

148mm · 140mm · 54mm



**Plastic Fitover**

U Medium

145mm · 145mm · 54mm

L Large

150mm · 148mm · 56mm

**WRAP**



**Wrap-Around With Rx Insert**

55

145mm · 142mm · 45mm



**Wrap-Around Frame**

30

132mm · 130mm · 42mm



**Black Wrap-Around**

35

130mm · 130mm · 47mm



**Wrap-Around**

13

Formerly Frame 200

130mm · 140mm · 44mm



**Black Wrap-Around**

45

133mm · 132mm · 45mm



**Wrap-Around Frame**

56

137mm · 145mm · 43mm



**Modern Wrap Frame**

52

130mm · 148mm · 45mm

**PREMIUM**



**Wrap-Around With Rx Insert**

34

135mm · 142mm · 48mm



**Wire Aviator Frame**

54

144mm · 135mm · 39mm



**Wrap-Around**

46

132mm · 140mm · 42mm



**Wrap-Around With Rx Insert**

44

130mm · 130mm · 44mm

**CLIP-ON**



**Round Hook-On**

**18 Small**  
120mm · 46mm  
**19 Medium**  
123mm · 50mm  
**20 Large**  
127mm · 53mm



**Oval  
Flip-Up Clip-On**

**17 Small**  
112mm · 43mm  
**23 Medium**  
120mm · 47mm  
**21 Large**  
132mm · 52mm  
**24 XLarge**  
135mm · 40mm



**Large  
Rectangular  
Flip-Up Clip-On**

**22**  
126mm · 36mm

**CHILDREN**



**Infant-Toddle  
Softie**

**14**  
90mm · 90mm · 30mm



**Child  
Wrap-Around**

**KS**  
112mm · 127mm · 34mm  
**KM**  
115mm · 130mm · 36mm



**Child Fitover**

**41**  
130mm · 122mm · 41mm



**Pediatric Oval  
Flip-Up Clip-On**

**16**  
1110mm · 34mm

**Suggested Applications**

**Pre-Cataract**

for increased brightness  
& glare control

#50, #68, #11, #65

**Diabetic Retinopathy**

for contrast enhancement  
& general comfort

#22, #02, #01, #81, #47

**Retinitis Pigmentosa**

for photophobia, glare control &  
contrast enhancement

#23, #43, #570, #01, #07, #08  
#533

**Macular Degeneration**

for glare control & contrast  
enhancement

#465, #505, #533, #60, #11,  
#50, #59, #65

**Night Blindness**

for increased brightness  
& glare control

#50, #465

**Migraine / Brain Trauma**

for post-treatment protection  
& light-sensitivity

#72, #41

**Glaucoma**

for glare control & general comfort

#21, #22, #81, #40, #12, #01, #02, #50