MATERIAL:ACETATE SIZE:54 17-145



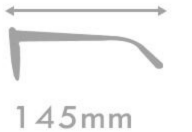












COLOR DISPLAY













C3.STRIPE BROWN

C4.STRIPE GREY

MATERIAL:ACETATE SIZE:55 \(\text{17-145} \)



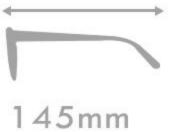


130mm

 $\overrightarrow{\bigcirc}$





















C2.DEMI/GUN



C4.TRANS GREY/GUN

MATERIAL: ACETATE SIZE:55 17-150

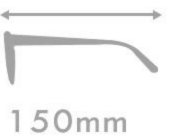


















COLOR DISPLAY



C1.BLACK





C2.TRANS GREY



C3.DEMI C4.TRANS GREEN

MATERIAL:ACETATE SIZE:53 \(\sigma 16 - 145\)





T





















C3.TRANS BLUE/TRANS PINK



C2.WINE



C4.BLUE/TRANS PURPLE

MATERIAL:ACETATE SIZE:54 17-145

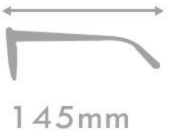






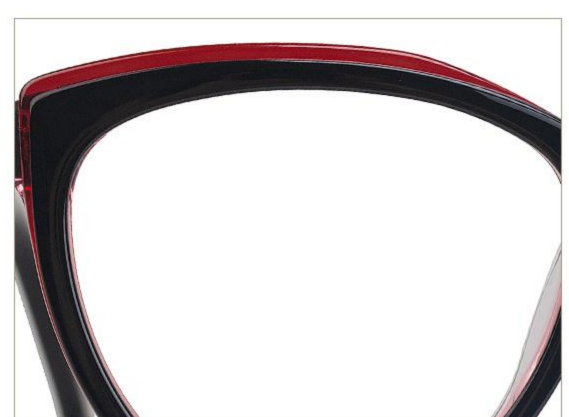
















C3.TRANS BLUE/TRANS PINK



C2.WINE



C4.BLUE/TRANS PURPLE

MATERIAL: ACETATE SIZE:54 14-142



















C1.BLACK/TRANS WINE



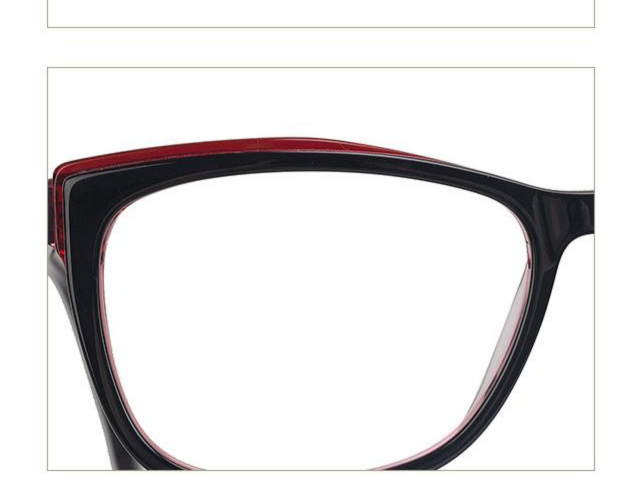






C3.TRANS BLUE/TRANS PINK

C4.BLUE/TRANS PURPLE





C3.TRANS GREY/GRN/ROSE DOLD

C4.TRANS BLUE/ROSE GOLD

MATERIAL: ACETATE SIZE:53 17-142











142mm

















C3.TRANS BLUE/GREEN/GOLD C4.TRANS BLUE/GOLD

MATERIAL: ACETATE SIZE:53 17-140





53mm











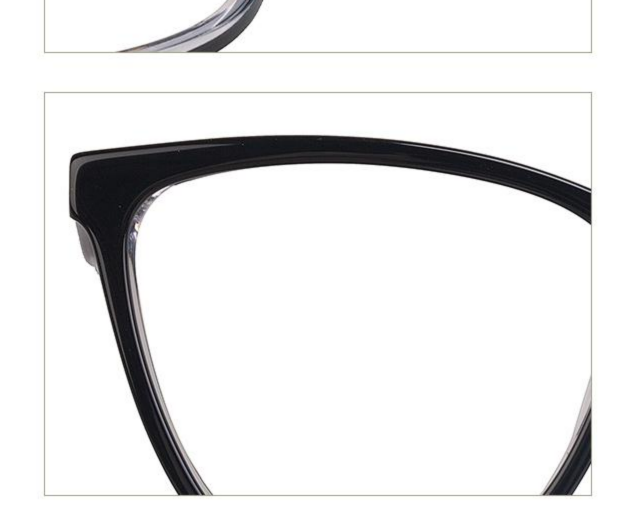












MATERIAL:ACETATE SIZE:55 17-142











C3.BLUE/GUN

C4.TRANS GREY/BLACK

MATERIAL:ACETATE SIZE:54 17-140



























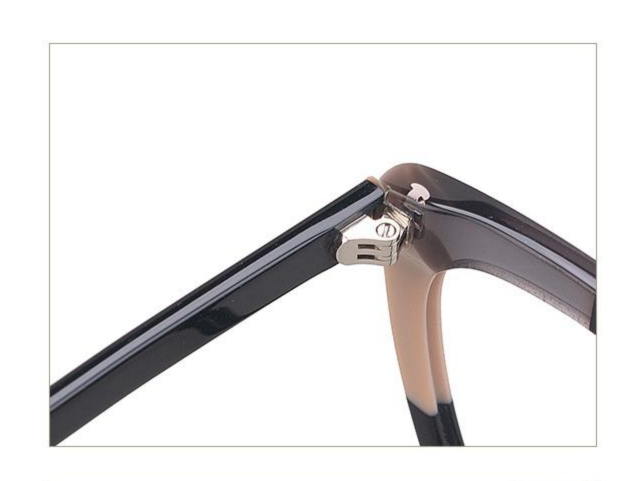
C2.TRANS BLUE/ROSE GOLD



C4.DEMI/GOLD

MATERIAL:ACETATE SIZE:53 18-147



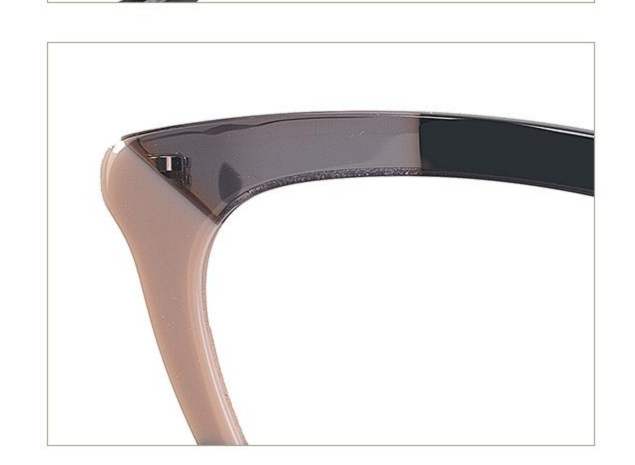






C1.BLACK/BROWN



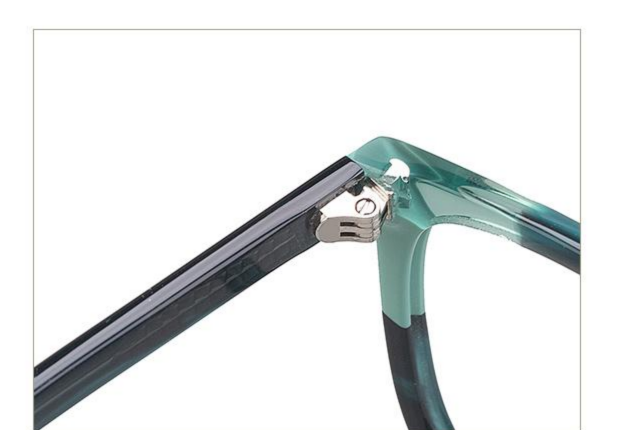






MATERIAL:ACETATE SIZE:53 15-147





























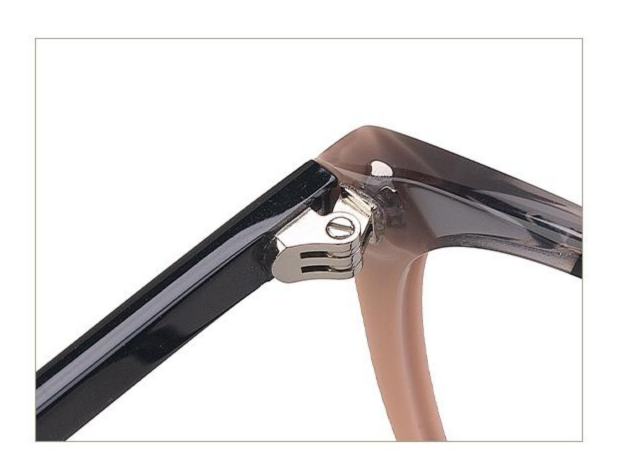
C2.BLUE/BLUE



C4.BLACK/BROWN

MATERIAL:ACETATE SIZE:52 16-147



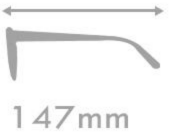












COLOR DISPLAY











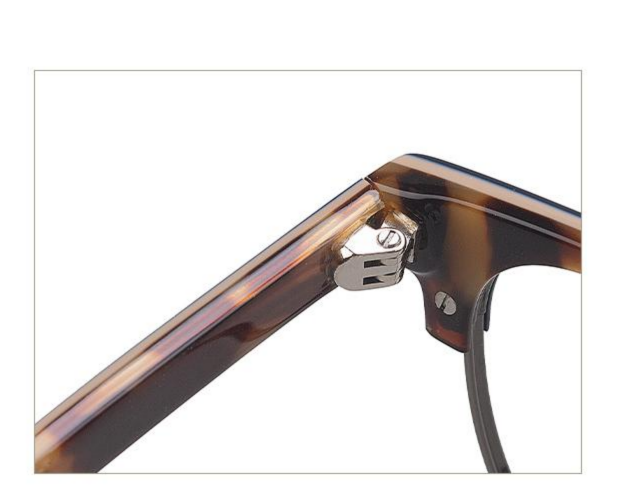
C2.BLUE/BLUE



C3.DEMI/WHITE

C4.STRIPE GREEN/GREEN

MATERIAL:ACETATE SIZE:50 19-143















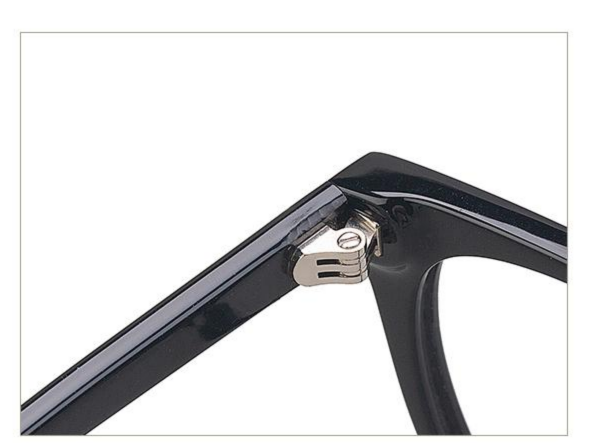




C3.BLACK/GUN C4.STRIPE GREEN/GUN

MATERIAL:ACETATE SIZE:50 18-143





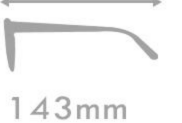


























C4.TRANS PURPLE

MATERIAL:ACETATE SIZE:52 19-148



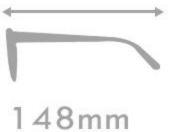


130mm

T



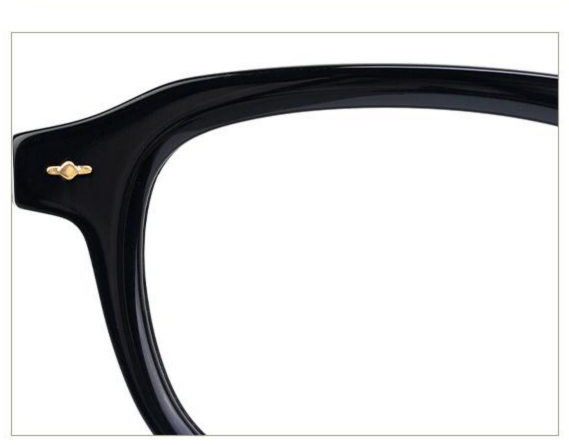


















C3.TRANS GREY/GOLD



C4.STRIPE BROWN/GOLD



C5.TRANS GREEN/SILVER