

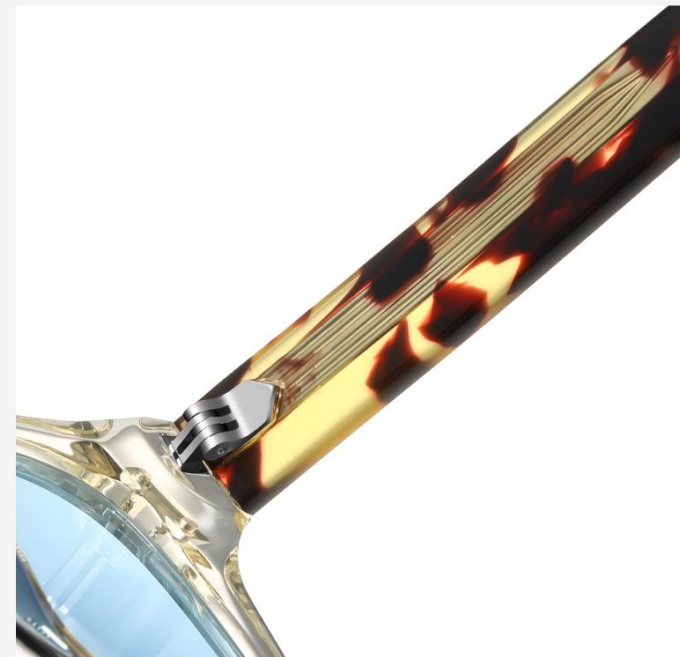
ACETATE



▲ S32234

Size : 50-22-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Green C2



N0.3 Bright Transparent Green Tea C3



N0.4 Bright Transparent Creamy Yellow Blue C4

ACETATE



▲ S32235

Size : 52-21-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Light Yellow Green C2



N0.3 Bright Transparent Grey Green Grey C3



N0.4 Bright Transparent Deep Blue Gradient Grey C4

ACETATE



▲ S32236

Size : 52-20-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Black Blue C2



N0.3 Bright Transparent Grey Blue Green C3



N0.4 Bright Brown Floral Grey C4

ACETATE



▲ S32237 Size : 53-19-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Brown Tortoiseshell Gradient Green C2



N0.3 Bright Transparent Grey Blue Green C3



N0.4 Bright Transparent Grey Green Grey C4

ACETATE



▲ S32238

Size : 53-21-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Transparent Grey Green Grey C2



N0.3 Bright Transparent Creamy Yellow Tea C3



N0.4 Bright Grey Floral Gre C4

ACETATE



▲ S32239

Size : 53-19-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Yellow Green C2



N0.3 Bright Transparent Grey Green Grey C3



N0.4 Bright Transparent Light Blue Grey C4

ACETATE



▲ S32240

Size : 50-20-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Green C2



N0.3 Bright Transparent Deep Blue Gradient Grey C3



N0.4 Bright Transparent Grey Tea C4

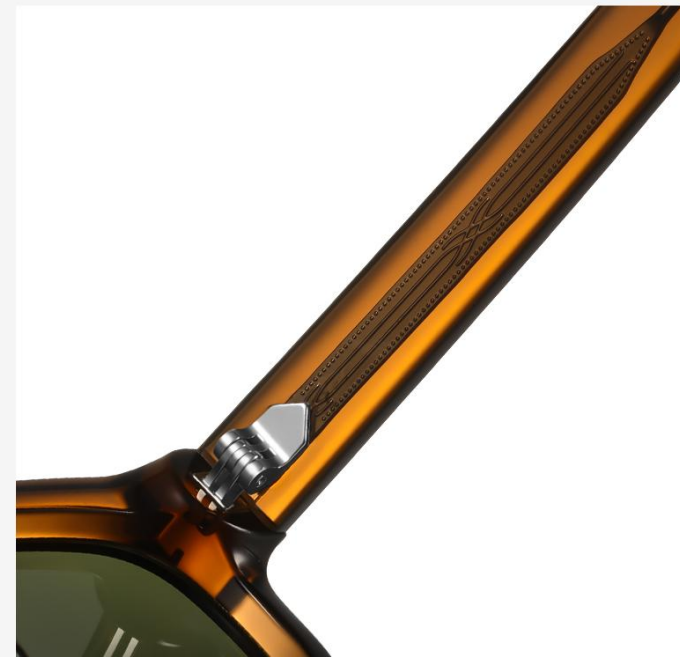
ACETATE



▲ S32241

Size : 55-17-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Black Blue C2



N0.3 Bright Transparent Brown Green C3



N0.4 Bright Grey Floral Grey C4

ACETATE



▲ S32242

Size : 53-19-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Green C2



N0.3 Bright Transparent Creamy Yellow Tea C3



N0.4 Bright Transparent Light Blue Grey C4

ACETATE



▲ S32243

Size : 54-18-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Tortoiseshell Green C2



N0.3 Bright Transparent Green Grey C3



N0.4 Bright Grey Floral Grey C4

ACETATE



▲ S32244 Size : 48-21-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Transparent Creamy Yellow Blue C2



N0.3 Bright Transparent Deep Blue Gradient Grey C3



N0.4 Bright Brown Floral Grey C4

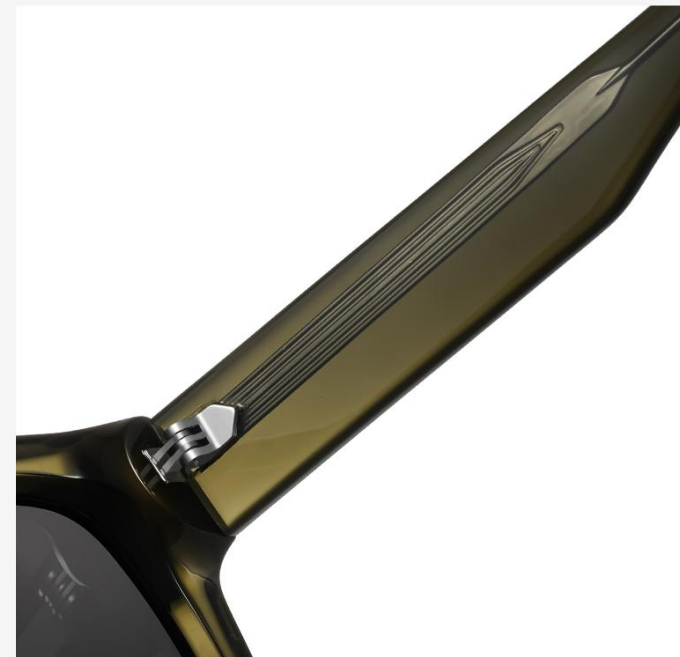
ACETATE



▲ S32245

Size : 52-22-147

TAC Polarized lens



Metal-core acetate temples



Precision beveling for a lighter dimensional style



N0.1 Bright Black Grey C1



N0.2 Bright Brown Tortoiseshell Gradient Green C2



N0.3 Bright Transparent Green Grey C3



N0.4 Bright Transparent Deep Grey Tea C4