

EVER-LITE®

Lightweight Spectacle – 22 gm



Black Frame

| Part | Lens | Part | Lens |
|--------------|------------------------|-------------|--------------------------------|
| SB8610D●●● | Clear | SB8624D●● | Photochromatic |
| SB8610DT●●● | Clear H2X Anti-Fog | SB8630D●●● | Amber |
| SB8610DTM●●● | Clear H2MAX Anti-Fog | SB8660D●● | Infinity Blue |
| SB8620D●●● | Gray | SB8660DT●● | Infinity Blue H2X Anti-Fog |
| SB8620DT●●● | Gray H2X Anti-Fog | SB8665D●● | Ice Blue Mirror |
| SB8620DTM●●● | Gray H2MAX Anti-Fog | SB8680D●●● | Indoor/Outdoor Mirror |
| SB8623D●●● | Dark Gray | SB8680DT●●● | Indoor/Outdoor Mirror Anti-Fog |
| SB8623DT●●● | Dark Gray H2X Anti-Fog | | |

- Soft nose piece for snug fit.
- Semi-frame & slim co-material temple design for lightweight spectacle – 22 gm.
- Offers a clear panoramic view without obstruction.
- 8 base wraparound lens provides full front side protection.
- Scratch-resistant, polycarbonate lens provide 99.9% of UV protection.
- H2MAX creates a high performing, superior anti-fog coating that is durable enough to withstand repeated cleaning without losing adhesion. H2MAX ensures maximum clarity in the most extreme temperature and humidity conditions, and it also adds a layer to the lens that is abrasion, chemical, and UV-resistant.
















GENERAL SPECIFICATION

| |
|---|
| Bridge: 11.2mm |
| Closest Point Between Lens: 11mm |
| Closest Point Between Temple Tips: 70mm |
| Lens Base: 8 Curve |
| Lens Size Diagonal: 79.6mm |
| Lens Size Vertical: 43.3mm |
| Lens Thickness: 1.8mm |
| Overall Length (Lens-Tip): 163.5mm |
| Overall Width (Hinge-Hinge): 134.3mm |
| PD: 64mm |
| Weight: 22gm |

PACKAGING

| |
|-----------------------|
| Polybag: 1pc |
| Inner Box: 12 pcs |
| Case: 300 pcs |
| Photochromatic |
| Sold individually |
| Inner Box: 12 pcs |
| Case: 300 pcs |

| COMPONENT | MATERIAL | FEATURES |
|------------|-------------------|--------------------------------------|
| Lens | Polycarbonate | 8 base curve |
| Frame | Polycarbonate | Lens clipped on frame |
| Nose piece | TPR | Universal fit |
| Temple | Polycarbonate/TPE | Co-injected temple to avoid slipping |
| Hinge | Polycarbonate | 3 barrel type |
| Screw | Stainless Steel | Standard hinge screw |

| PART | LENS | LENS MARKING | FRAME MARKING |
|-----------|--|--------------|------------------------------------|
| SB8610D |  Clear | P + U6 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8610DT |  Clear H2X Anti-Fog | P + U6 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8610DTM |  Clear H2MAX Anti-Fog | P + U6 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8620D |  Gray | P + U6 L2.5 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8620DT |  Gray H2X Anti-Fog | P + U6 L2.5 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8620DTM |  Gray H2MAX Anti-Fog | P + U6 L2.5 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8623D |  Dark Gray | P + S | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8623DT |  Dark Gray H2X Anti-Fog | P + S | P Z87 + |
| SB8624D |  Photochromatic | P + S | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8630D |  Amber | P + U6 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8660D |  Infinity Blue | P + S | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8660DT |  Infinity Blue H2X Anti-Fog | P + S | P Z87 + |
| SB8665D |  Ice Blue Mirror | P + S | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8680D |  Indoor/Outdoor Mirror | P + U6 L1.7 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |
| SB8680DT |  Indoor/Outdoor Mirror Anti-Fog | P + U6 L1.7 | P Z87 + / P c SEI CAN/CSA Z94.3-07 |

LENS MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

H: Small Head Size

S: Special Purpose

UV Filter Transmittance:

U2: Max Effective Far UV= .1% / Max Near UV= 3.7%

U2.5: Max Effective Far UV= .1% / Max Near UV= 2.3%

U3: Max Effective Far UV= .07% / Max Near UV= 1.4%

U4: Max Effective Far UV= .04% / Max Near UV= .5%

U5: Max Effective Far UV= .02% / Max Near UV= .2%

U6: Max Effective Far UV= .01% / Max Near UV= .1%

Visible Light Filters:

L1.3: 85% Max. Visible Light

L1.7: 55% Max. Visible Light

L2.5: 29% Max. Visible Light

L3: 18% Max. Visible Light

FRAME MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

P c SEI CAN/CSA Z94.3-07: CAN/CSA standard for protection devices