

# SPECIFICATION SHEET STYLE: 250-14-0001



#### Zenon Ultra-Lyte<sup>™</sup> Rimless Safety Glasses with Gray Temple, Gray Lens and Anti-Scratch Coating

- Squared lens shape with a slight taper, provides modern styling for the wearer
- Ultra-lightweight design conforms to the head promoting all-day wear
- Spring fit temples offers a comfortable fit that conforms to the head
- Molded nose bridge design to fit the vast majority of users
- 10 Base curve lens
- Meets ANSI Z87.1-2020 standards



### **Technical Data**

Color	Gray
Sizes Available	OS
Packaging	Bagged Pair
Packed	144 Pair/Case
Case Dimensions (in)	
Case Weight (lbs)	0.00
Country of Origin	Taiwan
Lens	Tinted
Frame Style	Rimless
Lens Color	Gray
Frame Fit	Universal
Lens Coating	Anti-Scratch
Bridge	Molded
Temple	Molded
Diopter	
Base Curve	10
Construction	Dielectric
Certifications	ANSI Z87.1, TAA Compliant
Product Circularity	Recycled via Terracycle

#### **Care Instructions**

KEY: 🚺 Made from recycled or bio-based 🛛 🔂 Launderable 🗳 Recyclable via TerraCycle®

#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2024-02-20



## **SKU Information**

			LENS			
FRAME COLOR	LENS	LENS COLOR	COATING	UPC	UPC (INNER)	UPC (CASE)
Amber	Tinted	Amber	AS	616314736346	10616314736343	20616314736340
Amber	Tinted	Amber	AS/FL360	616314736384	10616314736381	20616314736388
Clear	Clear	Clear	AS	616314736704	10616314736701	20616314736708
Clear	Clear	Clear	AF/AS	616314736186	10616314736183	20616314736180
Clear	Clear	Clear	AS/FL360	616314736261	10616314736268	20616314736265
Gray	Tinted	Gray	AS	616314736148	10616314736145	20616314736142
Gray	Tinted	Gray	AF/AS	616314736223	10616314736220	20616314736227
Gray	Tinted	Gray	AS/FL360	616314736308	10616314736305	20616314736302
Gray				616314901218	10616314901215	20616314901212
	Amber Amber Clear Clear Clear Gray Gray Gray	AmberTintedAmberTintedClearClearClearClearClearClearClearClearGrayTintedGrayTintedGrayTinted	AmberTintedAmberAmberTintedAmberAmberTintedAmberClearClearClearClearClearClearClearClearClearClearClearClearGrayTintedGrayGrayTintedGrayGrayTintedGray	FRAME COLORLENSLENS COLORCOATINGAmberTintedAmberASAmberTintedAmberAS/FL360ClearClearClearASClearClearClearAF/ASClearClearClearAF/ASClearClearClearAS/FL360GrayTintedGrayASGrayTintedGrayAF/ASGrayTintedGrayAS/FL360	FRAME COLORLENSCOATINGUPCAmberTintedAmberAS616314736346AmberTintedAmberAS/FL360616314736384ClearClearClearAS616314736704ClearClearClearAF/AS616314736186ClearClearClearAF/AS616314736186ClearClearClearAS/FL360616314736186ClearClearClearAS/FL360616314736261GrayTintedGrayAS616314736223GrayTintedGrayAS/FL360616314736308	FRAME COLOR LENS COLOR COATING UPC UPC (INNER)   Amber Tinted Amber AS 616314736346 10616314736343   Amber Tinted Amber AS 616314736346 10616314736343   Amber Tinted Amber AS/FL360 616314736384 10616314736381   Clear Clear Clear AS 616314736704 10616314736701   Clear Clear AF/AS 616314736186 10616314736183   Clear Clear AF/AS 616314736261 10616314736268   Gray Tinted Gray AS 616314736148 10616314736145   Gray Tinted Gray AF/AS 616314736223 10616314736220   Gray Tinted Gray AF/AS 616314736308 10616314736220

KEY: AF = Anti-Fog / AR = Anti-Reflective / AS = Anti-Scratch / FL360 = Fogless 3Sixty / U = Uncoated

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2024-02-20