bouton OPTICAL

ZENON Z12 METAL DETECTABLE SPECIFICATION SHEET

RIMLESS

MEETS ANSI **Z87.1+**

DESCRIPTION

Compliant eye protection to prevent contamination

- Specifically designed to mitigate product loss risk in Food Processing and Production Facilities
- Special nylon temples are metal detectable and X-Ray detectable
- Plated steel screws resists corrosion while providing metal detection properties
- Optional Light Blue lens with 80% Visible Light Transmission for additional visual identification
- Offered in standard Anti-Fog/Anti-Scratch coating, as well as Bouton Fogless3Sixty for environments where lens fogging is of significant concern

TECHNICAL DATA

LENS				
TYPE	One Piece			
MATERIAL	Lens: Polycarbonate Temples: Metal Detectable Nylon			
THICKNESS	2.2 mm			
BASE CURVE	10			
FRAME				
DESIGN	Rimless			
MATERIAL	Polycarbonate/PVC			
SAFETY STANDARDS				
ANSI Z87.1-2020	Yes			
PACKAGING				
PACKAGING	1 pair per bag, 12 bags per box, 144 pairs per case			
CASE SIZE	cm: 25 x 16 x 11 in: 9.8 x 6.3 x 4.3			
CASE WEIGHT	0.33 kg / 0.73 lbs			
SINGLE PAIR WEIGHT	26 g / 0.92 oz			
COUNTRY OF ORIGIN	Taiwan			



Polycarbonate lenses block 99.99% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are produced.

HELPS PROVIDE PROTECTION FROM PROJECTILES AND IMPACT IN GENERAL USE APPLICATIONS.

ITEM NUMBERS & BARCODES			UPC BARCODES		
ITEM #	FRAME COLOR	LENS COLOR & COATING	EACH	BOX	CASE
250-01-D520	Blue	Metal Detectable, Clear Lens, Fogless 360,	616314357756	10616314357753	20616314357750
250-01-D553	Blue	Metal Detectable, Light Blue Lens, Fogless 360	616314357763	10616314357760	20616314357767
250-01-D020	Blue	Metal Detectable, Clear Lens, AS/AF	616314357770	10616314357777	20616314357774
250-01-D053	Blue	Metal Detectable, Light Blue Lens, AS/AF	616314357787	10616314357784	20616314357781

PROTECTIVE INDUSTRIAL PRODUCTS, INC.

800-262-5755 :: 518-861-0144 fax :: sales@pipusa.com :: www.pipusa.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.