

SEMI-RIMLESS
METS ANSI
2871-2015

## **DESCRIPTION**

- Sleek wraparound lens design provide excellent peripheral vision and protection
- Lightweight, semi-rimless design provides all day user comfort
- Wraparound lens design with distortion-free viewing
- Bayonet temples with rubber tips provide a comfortable fit
- Temple tips curve out at ends for ease of placement on face
- Ribbed rubber nose pads offer a more secure fit
- · Supplied with an adjustable neck cord
- 8 Base curve lens



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 being produced.

## **TECHNICAL DATA**

TYPE Dual			
MATERIAL Polycarbonate 99.99% UVA ar	nd UVB light absorption		
THICKNESS 2.0 mm			
BASE CURVE 8			
FRAME			
DESIGN Semi-Rimless			
MATERIAL Polycarbonate			
SAFETY STANDARDS			
ANSI Z87.1+ Yes			
PACKAGING			
PACKAGING 12 pair per inne	er box, 144 pair per case		
CASE SIZE cm: 64 x 29.5 in: 25.2 x 11.6			
CASE WEIGHT 14.4 lbs / 6.5 k	g		
SINGLE PAIR WEIGHT 1.0 oz / 28.3 g			
COUNTRY OF ORIGIN Taiwan	·		

## USED FOR GENERAL MANUFACTURING AND ANYWHERE EYE PROTECTION IS NEEDED.

ITEM NUMBERS & BARCODES			UPC BARCODES		
ITEM #	FRAME COLOR	LENS COLOR & COATING	EACH	BOX	CASE
250-28-0000	Black	Clear, Anti-Scratch	616314065835	01616314065834	02616314065833
250-28-0001	Black	Gray, Anti-Scratch	616314065828	01616314065827	02616314065826
250-28-0002	Black	Indoor/Outdoor, Anti-Scratch	616314068942	01616314068941	02616314068940
250-28-0003	Black	Light Blue, Anti-Scratch	616314065842	01616314065841	02616314065840
250-28-0006	Black	Silver Mirror, Anti-Scratch	616314068928	01616314068927	02616314068926
250-28-0009	Black	Amber, Anti-Scratch	616314068935	01616314068934	02616314068933
250-28-0020	Black	Clear, Anti-Scratch/Anti-Fog	616314065811	01616314065810	02616314065819
250-28-0021	Black	Gray, Anti-Scratch/Anti-Fog	616314068959	01616314068958	02616314068957

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

