

### RIMLESS + READING MAGNIFIER

MEETS ANSI  
Z87.1-2015

#### DESCRIPTION

- Reading magnifier version of a popular rimless style
- Lightweight, rimless design provides all day user comfort
- The 28 mm wide reading magnifier provides enough area to view work close-up, without interfering with distance visibility
- Flexible, rubber tip temples provide a secure fit without uncomfortable pressure points
- Molded nose bridge design to fit the vast majority of users
- Available in 0.25 diopters for perfectly matched reading power
- 10 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

LENS	
TYPE	Single, Flat Top 28mm wide Bi-focal
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption
THICKNESS	2.2 mm
BASE CURVE	10
FRAME	
DESIGN	Rimless
MATERIAL	Polycarbonate/PVC
SAFETY STANDARDS	
ANSI Z87.1+	Yes
PACKAGING	
PACKAGING	6 pair per inner box, 72 pair per case
CASE SIZE	cm: 48 x 26 x 24 in: 19 x 10.3 x 9.5
CASE WEIGHT	6.0 kg / 13.2 lbs
SINGLE PAIR WEIGHT	24 g / 0.8 oz
COUNTRY OF ORIGIN	Taiwan

MAGNIFICATION READER GLASSES ARE FOR  
THE WORKER WHO NEEDS TO SEE CLOSE UP.

#### ITEM NUMBERS & BARCODES

ITEM #	FRAME COLOR	LENS COLOR	DIOPTER	UPC BARCODES		
				EACH	BOX	CASE
250-26-0010	Clear	Clear	+1.00	616314156625	01616314156624	02616314156623
250-26-0012	Clear	Clear	+1.25	616314156632	01616314156631	02616314156630
250-26-0015	Clear	Clear	+1.50	616314156649	01616314156648	02616314156647
250-26-0017	Clear	Clear	+1.75	616314156656	01616314156655	02616314156654
250-26-0020	Clear	Clear	+2.00	616314156663	01616314156662	02616314156661
250-26-0022	Clear	Clear	+2.25	616314156670	01616314156679	02616314156678
250-26-0025	Clear	Clear	+2.50	616314156687	01616314156686	02616314156685
250-26-0030	Clear	Clear	+3.00	616314156694	01616314156693	02616314156692

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.