



Technical Data

Color	Clear
Sizes Available	OS
Packaging	Bagged Each
Packed	144 Pair/Case
Case Weight (lbs)	0.00
Country of Origin	Taiwan
Lens	Clear
Frame Style	Full
Lens Color	Clear
Frame Fit	Universal
Lens Coating	Anti-Scratch, Anti-Fog
Bridge	Molded
Temple	Molded
Base Curve	4
Certifications	ANSI Z87.1, TAA Compliant
Product Circularity	Recycled via Terracycle

Bouton® Optical Commuter™ Auto Focus Readers®

Full Lens Auto-Focusing Reader Safety Glasses, Clear Frame with Side Shields, and Tinted AS/AF Coated Lens, +0.6 to +2.75 Diopter

- Smart auto-focusing technology delivers clear, individualized vision correction for sharper focus, greater comfort, and a more natural reading experience
- Seamless magnification from +0.6 to +2.75 for personalized magnification for every user's individual needs
- Subtle gray lens tint minimizes glare and eye strain
- Blue light filtering helps reduce exposure to high-energy visible (HEV) blue light emitted from digital screens, and increases comfort
- Anti-fog and durable anti-scratch coatings help extend the life of the lens
- Integrated side shields for increased impact protection
- ANSI Z87.1+ 2020 rated polycarbonate
- U6-rated UVA and UVB protection
- 6-base curved lens for a wide field of view
- Carrying case included for convenience

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PIP GLOBAL SAFETY | PROTECTION EMPOWERED™

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. 2026-06-04

SKU Information

SKU	FRAME COLOR	LENS	LENS COLOR	LENS		UPC	UPC (INNER)	UPC (CASE)
				COATING				
250-170-0122	Clear	Clear	Clear	AS/AF		198987032500	10198987032507	20198987032504
250-170-0123	Clear	Clear	Clear	AS/AF		198987032494	10198987032491	20198987032498
250-170-0123T	Clear	Clear	Clear	AS/AF		198987032555	10198987032552	20198987032559
250-170-5122	Black	Clear	Clear	AS/AF		198987032524	10198987032521	20198987032528
250-170-5123	Black	Clear	Clear	AS/AF		198987032470	10198987032477	20198987032474
250-170-5123T	Black	Clear	Clear	AS/AF		198987032531	10198987032538	20198987032535
250-170-8122	Brown/Black	Clear	Clear	AS/AF		198987032517	10198987032514	20198987032511
250-170-8123	Brown/Black	Clear	Clear	AS/AF		198987032487	10198987032484	20198987032481
250-170-8123T	Black/Brown	Clear	Clear	AS/AF		198987032548	10198987032545	20198987032542

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