

Law 3 Safety Glasses Value Series Specification Sheet

PRODUCT DESCRIPTION:

This fashionable wrap-around lens design offers an excellent orbital seal and a higher level of protection from side impacts due to its greater coverage area. The addition of open cell foam inside each lens provides a greater level of comfort along with increased protection from small particles and debris by creating a tighter orbital seal. TPR (Thermal Plastic Rubber) temple inserts that enhance grip and comfort are included on all styles. This product meets the ANSI Z87+ and CSA Z94.3 eyewear standards.



FEATURES:

- Open cell foam provides increased protection from small particles and debris
- Dielectric, no metal parts
- Single lens design with integral side shields for greater orbital seal
- Hybrid temple design
- Thermal Plastic Rubber (TPR) temple inserts and nose pads enhance grip and comfort

TECHNICAL DATA FOR: LW310AF

tem No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT %:	Frame Color:	Temple Color:	Temple Sleeve:	
MIL - PRF	- 31013	N/A		ANSI D4	DUST	N/A		
Made In		Mexico,Taiwan		ANSI D3 SPLASH		N/A		
Case Dimensions Case Weight		22.441 x 14.961 x 13.386 12.681 oz.		AS/NZS 1337.1 CE EN166		N/A N/A		
								Case Pacl
Anti-Fog		Anti-Fog						
Dielectric		Yes						
Category		Safety Glasses		Packaging		White Inner Box		
Series		Law 3		Scratch Resistant		Yes		

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2017 MCR Safety - All Rights Reserved



Law 3 Safety Glasses Value Series

Specification Sheet

Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT %:	Frame Color:	Temple Color:	Temple Sleeve:
LW310AF	Clear	Duramass Anti- Fog	Yes	90	N/A	Clear	Orange
LW312AF	Gray	Duramass Anti- Fog	Yes	13	N/A	Smoke	Orange

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2017 MCR Safety - All Rights Reserved