



by Honeywell

# Eye & Face Technical Specifications



## Uvex Livewire™ Sealed Eyewear

Attribute	Data (Imperial and Metric Measurements)
Lens overall width	5.759" (146.28mm)
Lens material	Polycarbonate
Lens coating	Dura-streme Dual HC/AF and Uvextreme Plus AF
Lens thickness	.083 (2.1 mm)
Lens tints	Clear, Gray, Amber, Espresso, SCT-Reflect 50, SCT-Low IR, SCT-Gray, Shade 3.0, Shade 5.0
Lens base curve	8.0 base
Repl. lenses or foam frame available	No
Rx capable	Rx Safety Frame Option Available (SW09 Livewire)
Temple material	Polycarbonate
Temple length	5.0" (127mm)
Temple style	Straight back
Frame Material	Polycarbonate
Frame colors	Matte Black, Silver
Side shield material	N/A
Dielectric	Yes
Packaging (Spectacle/Goggle)	Ind. Box, 10/Stocker, 200/Case
Unit weight (Spectacle/Goggle)	Front: 0.05 lbs (25 grams) Temple: 0.02 lbs (10grams) Strap: 0.02 lbs (10grams)
Ind. box-bag dimensions (Spectacle/Goggle)	6-5/8" x 2-11/16" x 2-3/16" (17 x 7 x 5.5 cm)
Ind. box-bag weight (Spectacle/Goggle)	.13 lbs (65 grams)
Stocker dimensions (Spectacle/Goggle)	11-11/16" x 6-7/8" x 5-11/16" (29.7 x 17.5 x 14.4 cm)
Stocker weight (Spectacle/Goggle)	1.64 lbs (.75 kg)
Master Case dimensions (Spectacle/Goggle)	28.9" x 14.5" x 23.6" (73.5 x 36.9 x 60 cm)
Master Case weight (Spectacle/Goggle)	35.6 lbs (16.2 kg)
Packaging (Repl. lens)	N/A
Unit weight (Repl. lens)	N/A
Ind. box-bag dimensions (Repl. lens)	N/A
Ind. box-bag weight (Repl. lens)	N/A
Stocker dimensions (Repl. lens)	N/A
Stocker weight (Repl. lens)	N/A
Case dimensions (Repl. lens)	N/A
Case weight (Repl. lens)	N/A
Standards passed	ANSI Z87.1-2010, CSA Z94.3
Chemical splash protection	No
Dust / Airborne particle protection	Yes
Country of origin	Frame (China) Lens (USA)
MSDS requirement	No
WHMIS requirement	No
Harmonization code	9004.90.0000(Eyewear)

WARNING: This reference manual provides only an overview of the products shown. It does not provide important product warnings and instructions. Honeywell recommends all users of its products undergo thorough training and that all warnings and instructions provided with the products be thoroughly read and understood prior to use. It is necessary to assess hazards in the work environment and to match the appropriate personal protective equipment to particular hazards that may exist. At a minimum, a complete and thorough hazard assessment must be conducted to properly identify the appropriate personal protective equipment to be used in a particular work environment. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS AND TO PROPERLY PERFORM A HAZARD ASSESSMENT MAY RESULT IN SERIOUS PERSONAL INJURY, ILLNESS OR DEATH.