



## W70 TrueSight\* II Digital Auto-Darkening Filter

### Product Information

New Code	Description	Std Pack
30319	TRUESIGHT* II ADF Cartridge	6/case
29371	HLX 100 Welding Helmet with TrueSight* II Digital ADF, Black	2/case
30314	HLX 100 Welding Helmet with TrueSight* II Digital ADF, Tattoo	2/case
30315	HLX 100 Welding Helmet with TrueSight* II ADF, Serpent	2/case
30316	HLX 100 Welding Helmet with TrueSight* II ADF – Arc Angel	2/case
30317	HLX 100 Welding Helmet with TrueSight* II ADF – Ace of Spades	2/case

### Accessories

New Code	Old Code	Description	Std Pack
30320		TrueSight* II External Safety Lens	10/case
30321		TrueSight* II Internal Safety Lens	10/case
20696	3014866	370 Replacement Headgear	6/case
16052	3002741	Magnifying plate focal power 1.0	1/case
16054	3002742	Magnifying plate focal power 1.25	1/case
16058	3002743	Magnifying plate focal power 1.5	1/case
16060	3002744	Magnifying plate focal power 1.75	1/case
16063	3002745	Magnifying plate focal power 2.0	1/case
16065	3002746	Magnifying plate focal power 2.25	1/case
16068	3002747	Magnifying plate focal power 2.5	1/case
15968	3002634	187-S Hard Hat Adapter Mounting Blades	12/case

Properties	Description
Shade	Variable Shade 5-8, 9-13
Light State	3
Cartridge Size	4.5" x 5.25"
Viewing Field	3.25" x 4"
Typical Switching Speed (sec.)	1/8,700
Lens Power Control	Manual On/Off – Auto Off
Grind Mode	Yes
Torch Mode	Yes
Sensitivity	Adjustable (0-9) levels
Delay	Adjustable (0.1 - .10 seconds)
Arc Sensors	4
Tig Rating	<5 Amps
Power Supply	(2) AAA Batteries with Solar Backup
Estimated Battery Life Min <sup>†</sup>	4.2 months
Estimate Battery Life Max <sup>†</sup>	6.5 months
Unit Weight	1.8 lbs
Warranty	2 year
Operating Temperature	23°F to 130°F
Hard Hat Acceptable	Yes
Mag Lens Adaptable	Yes –Built-in
Standards	ANSI Z87.1 – 2010; CSA Compliant; DIN Plus Certified
Optical Classification	1/1/1/1

<sup>†</sup> Average welder spends 6.1 hours a day welding, 5 days per week, 50 weeks per year.

### Workmanship Requirement

Helmets shall be made in accordance with reasonable industry practice with respect to defects or dirt and contamination. Helmets should be packaged as specified having described shape, dimension and color in the appropriate quantity as listed.

\*Five (5) year product warranty is applicable **only** when product is registered at <https://kcprofessional.com/resources/tools/warranty/LoginPage.aspx> otherwise it's the standard two (2) year product warranty.

For additional information: 1-800-255-6401 or [KCInfo@kcc.com](mailto:KCInfo@kcc.com)

Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are warranted for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators; (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. K-C is not liable for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort or other cause of action shall not exceed the product purchase price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms by verbal agreement or by any writing not signed by K-C. To the extent required by applicable law, K-C does not limit its liability for death/injury resulting from K-C's negligence.



Ace of Spades



Tattoo



Black



Serpent



Arc Angel



Digital Controls

### W70 Series: TrueSight\* II Welding Helmets:

This premier line of ADT's has a unique, user-friendly interface with a digital control panel to increase precision, productivity & performance.



\*