3M[™] Speedglas[™] G5-02 Welding Helmet 08-0100-50iC, with Curved ADF, Headband, Cleaning Wipe and Bag, 1 ea/Case

UPC #: 00076308944490, 3M Catalog #: 08-0100-50IC, 3M Stock #: 7100239917, Previous 3M Stock #: 70071736162, Your Catalog #:

Manage



Standard | In Stock: 60 Each
Est. Lead Time: 2 Working Days

- Our largest Auto-Darkening Lens field of view ever (150×76 mm), utilizing the 3M[™] Speedglas[™] Curved Glass Technology
- Bluetooth connectivity with app management
- Great clarity before, during and after welding, with our 3M[™] Speedglas[™] Natural Color Technology
- By selecting just the right settings for each task, you help reduce eye strain and can help improve the quality of every weld
- Highly sensitive arc detection ideal for TIG welding operations
- Delay function to set the dark-to-light opening time
- Light state 2.5

Specifications

* Smallest Saleable Unit

Details

ADF Model G5-02

Brand	Speedglas™		
Comes with Auto-Darkening Filter (ADF)	Yes		
Features	Eye & Face Protection Advanced Headgear		
Front Panel Included	Yes		
Headband Included	Yes		
Headgear Type	Welding Helmet (with Auto-Darkening Filter)		
Includes	G5 Series Welding Helmet, Curved ADF, Headband, Cleaning Wipe, and Bag		
Lens Shade	8 - 12		
Lens Type	Auto-darkening		
Product Color	Black		
Product Series	G5		
Product Type	Headgear		
Recommended Application	Welding		
Recommended Industry	Transportation Construction General Manufacturing Military Maintenance, Repair & Operation (MRO) Mining		
Sensitivity	5 Level (TIG>1A & MIG/MAG, Stick)		
Side Windows	No		
Smallest Saleable Unit*	Case		
User Type	Professional Specialty		
Viewing Area (Imperial)	5.9 in x 2.9 in		
Viewing Area (Metric)	150 mm x 76 mm		
Welding Process	Stick, MIG/MAG, TIG >1A, Plasma		

Dimensions and Classifications

Case Gross Weight*	2.653 US pound		
Case Height*	9.8 Inch		
Case Length*	13.6 Inch		
Case Width*	12 Inch		
Each Gross Weight	2.653 US pound		
Pallet Gross Weight	205.298 US pound		
Pallet Height	1.2 Yard		

Pallet Length	1.3 Yard
Pallet Width	1.2 Yard
ECCN	1A995
Harmonized Code	6506106075

Packaging and Identifications

Primary Shipping Location	DeKalb, Illinois			
Country of Origin	Sweden			
Country of Origin Disclaimer	This is to advise you that as of this date, the Country of Origin for the product(s) displayed is as follows. This origin is for purposes of Normal Trade Relations (NTR) duty treatment, is for import/export documentation only, and is not intended to be used for any other purpose such as sales to government entities or Free Trade Agreement eligibility. Government procurement laws and Free Trade Agreements require application of specific criteria that may result in a different Country of Origin than indicated. These determinations are specific to 3M ID.			
UPC/EAN - Billing (Each)	00076308944490			
UPC/EAN - Shipper (Case)*	50076308944495			
per Case*	1 Each			
per Pallet	64 Each			

Transportation

Transport Protective Service	PROTECTIVE SERVICE NOT REQUIRED
NMFC Item	086700
NMFC Sub	10
NMFC Class	400.0
Flash Point	No Flash Point
United States Department of Transportation - Ground (US DOT, 49 CFR)	NOT RESTRICTED, AS PER 49CFR 173.185 (c), LITHIUM METAL BATTERIES OR CELLS CONTAINED IN EQUIPMENT
United States Department of Transportation - Vessel (US DOT, 49 CFR)	NOT RESTRICTED, AS PER 49CFR 173.185 (c), LITHIUM METAL BATTERIES OR CELLS CONTAINED IN EQUIPMENT
International Air Transport Association (IATA)	LITHIUM METAL BATTERIES IN COMPLIANCE WITH SECTION II OF PI 970 - BUTTON CELLS, NO MARK REQUIRED
International Maritime Organization (IMO)	NOT RESTRICTED, AS PER SP 188, LITHIUM METAL BUTTON CELLS CONTAINED IN EQUIPMENT - NO

Transportation Disclaimer	These transportation classifications are provided as a customer service. AS THE SHIPPER YOU REMAIN RESPONSIBLE FOR COMPLYING WITH ALL THE APPLICABLE LAWS AND REGULATIONS, INCLUDING PROPER TRANSPORTATION CLASSIFICATION AND PACKAGING. 3M's transportation classifications are based on product formulations, packaging, 3M policies and 3M's understanding of applicable current regulations and is valid for the original 3M package only. 3M does not guarantee the accuracy of this classification information. This information applies only to transportation classification and NOT THE PACKAGING, LABELING OR MARKING REQUIREMENTS. The original 3M package is certified for U.S. ground shipment only. If you are
	certified for U.S. ground shipment only. If you are shipping by air or ocean, the package may not meet applicable regulatory requirements.
Air Shipping Available	Yes
Dry Ice Shipping Required	No

Details

- Our largest Auto-Darkening Lens field of view ever (150×76 mm), utilizing the 3M[™] Speedglas[™] Curved Glass Technology
- Bluetooth connectivity with app management
- Great clarity before, during and after welding, with our 3M[™] Speedglas[™] Natural Color Technology
- By selecting just the right settings for each task, you help reduce eye strain and can help improve the quality of every weld
- Highly sensitive arc detection ideal for TIG welding operations
- Delay function to set the dark-to-light opening time
- Light state 2.5

3M™ Speedglas™ Welding Helmet G5-02 with curved glass Auto-Darkening Lens. Thanks to the improved optics, the 3M™ Speedglas™ Curved Welding Lens G5-02 allows you to more readily recognize colors, using the 3M™ Speedglas™ Natural Color Technology.

3M™ Speedglas™ Welding Helmet G5-02 with curved glass Auto-Darkening Lens. Thanks to the improved optics, the 3M™ Speedglas™ Curved Welding Lens G5-02 allows you to more readily recognize colors, using the 3M™ Speedglas™ Natural Color Technology. Features our largest Auto-Darkening Lens field of view ever (150×76 mm), utilizing the 3M™ Speedglas™ Curved Glass Technology. Light state 2.5 with variable dark shades 8-12. By selecting just the right settings for each task, you help reduce eye strain and can improve the quality of every weld. Arc detection sensitvity can be adjusted for unsurpassed swithching reliability. Offers highly sensitive arc detection ideal for TIG welding operations. Adjustable delay function to set dark-to-light opening time.