

HEAD & FACE TECHNOLOGIES

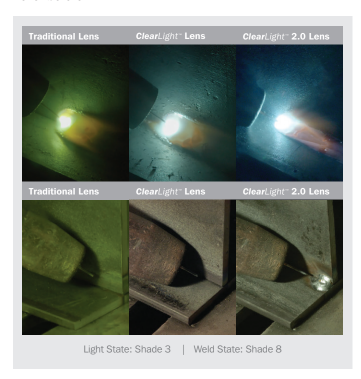
Innovative features designed to enhance operator comfort and performance, improving safety and productivity.

ClearLight™

Designed by welders, for welders – $ClearLight^{\mathsf{TM}}$ Lens Technology is engineered to complement the colors emitted from the welding arc, enhancing clarity and natural color so that you can see more detail.

ClearLight[™] has a 1/1/1/2 optical clarity rating that provides a brighter, 3.0 light state, allowing weld operators to keep their hood down in between welds and non-welding tasks within arm's reach of the workpiece, improving safety and productivity.

ClearLight[™] 2.0 sharpens clarity and vision, allowing more light to pass through the lens. This enhancement gives welders the most realistic view that's clearer and brighter – before, during and after every weld. Now see the details like never before.



ClearLight[™] available on: Classic Series

ClearLight[™] **2.0 available on:** Digital Performance [™], Digital Elite [™], Digital Infinity [™] and T94 [™] Series welding helmets.

Visit MillerWelds.com/clearlight to learn more



Ideal for weld operators who weld out of position, outdoors, or in bright environments. X-Mode™ eliminates light interference and auto darkens the lens based on the electromagnetic field caused by the arc. The lens continuously detects the arc even when sensors are blocked, so the lens darkens when the operator needs it to.

Available on: Classic VSi[™], Digital Elite[™], Digital Infinity[™] and T94[™] Series welding helmets along with Weld-Mask[™] 2.

Visit MillerWelds.com/x-mode to learn more



Take control over planning, estimating and evaluating your operations with InfoTrack™ Data Monitoring Technology to improve efficiency and productivity.



Available on: Digital Elite [™], Digital Infinity [™] and T94 [™] Series welding helmets.



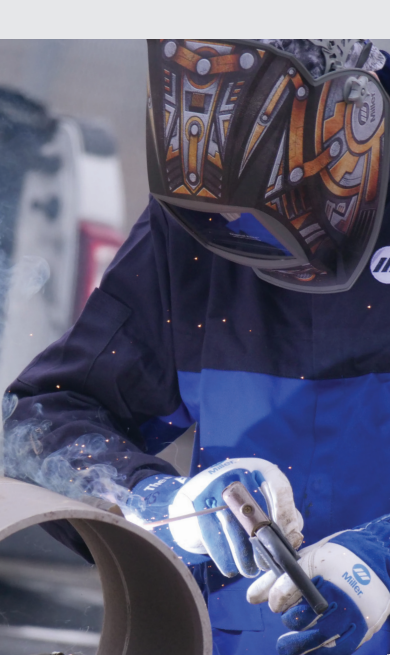
Allows welders to easily switch between two preset customized memory settings.



Available on: Digital Elite[™], Digital[™] Infinity and T94[™] Series welding helmets.

"ClearLight™ is great and helps with eye fatigue and welding for long periods. X-Mode™ makes working outdoors or in areas with fluctuating light great. My Digital Infinity™ helmet stays in place with out-of-position welds. Great product for the price range. Overall, a great helmet."

- Jesse, Verified Buyer



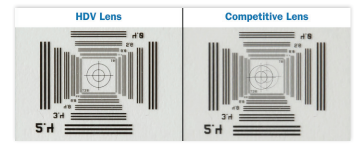
AutoSense[™]

By simply pushing and holding a button, AutoSense™ Technology automatically sets the helmet sensitivity by sensing your welding environment. Ideal for weld operators who frequently adjust their settings for changing welding environments.

Available on: Digital Performance[™], Digital Elite[™], and Digital Infinity™ Series welding helmets.

HDV Technology

Provides a sharp, detailed view at any angle with minimal distortion.



Available on: T94™ Series helmets along with Miller® Face Shield.

Helmet Selection Tool

Choosing the right helmet can be a difficult task but essential in keeping you comfortable and well protected in your specific welding environment. Use our helmet selection tool to help you determine which helmet best fits your needs.

Visit MillerWelds.com/helmets to learn more



HEAD & FACE ACCESSORIES



Increase visibility in low-lit environments with Miller® Helmet Lighting Accessory kits – improving safety and weld quality. Each light has a brightness of 70 lumens to precisely illuminate work pieces.

Low-profile lights stay firmly in place when the hood is raised and lowered. Weighing only 2.5 ounces each, they're made for all-day comfort.

Sold separately.





Visit MillerWelds.com/helmetlighting to learn more

Premium Headgear

Gen 4

Four-point flexible headgear provides a secure fit while oversized comfort cushion maximizes all-day wearability. Includes pivoting top and back bands to provide a better fit and comfort.



Available on: T94[™] Series welding helmets.

Gen 3.5

Tilt, angle and depth adjustments, along with the oversized comfort cushion, provide a customized fit for unsurpassed comfort and stability.



Available on: Digital Performance[™], Digital Elite[™], and Digital Infinity[™] Series welding helmets.

HEAD & FACE ACCESSORIES

282013	Helmet Lighting Accessory Kit (Infinity™, Elite™, Performance™, Classic and Face Shield Series)
281361	Helmet Lighting Accessory Kit (T94™)
284218	Headgear, Gen 3.5
260486	Headgear, Gen 4
288280	Face Shield Headgear and Crown
259637	Hard Hat Adapter, Slotted
222003	Hard Hat Adapter, Halo (Elite™, Performance™ and Classic)
265315	Hard Hat Adapter, Halo (T94™)
251018	Helmet Hook
770249	Fabric Headband (T94™, Infinity™, Elite™, Performance™ and Classic)
253882	Helmet Bib (Infinity™, Elite™, and Classic)
279078	Helmet Bib (T94™)

279080	Helmet Cape (T94™)
217043	CR2450 Lithium Battery
228028	Job Site Tool Bag
770250	Helmet Bag with Miller® Logo
212235	Magnifying Lens 0.75 Magnification (4 1/2" x 2" x 5/23")
212236	Magnifying Lens 1.00 Magnification (4 1/2" x 2" x 5/23")
212237	Magnifying Lens 1.25 Magnification (4 1/2" x 2" x 5/23")
212238	Magnifying Lens 1.50 Magnification (4 1/2" x 2" x 5/23")
212239	Magnifying Lens 1.75 Magnification (4 1/2" x 2" x 5/23")
212240	Magnifying Lens 2.00 Magnification (4 1/2" x 2" x 5/23")
212241	Magnifying Lens 2.25 Magnification (4 1/2" x 2" x 5/23")
212242	Magnifying Lens 2.50 Magnification (4 1/2" x 2" x 5/23")
770660	Shade 8 Auto-Darkening Lens (2" x 4-1/4")
287828	Shade 9 Auto-Darkening Lens with <i>Clear</i> Light [™] 2.0 (2" x 4-1/4")
287830	Shade 10 Auto-Darkening Lens with <i>Clear</i> Light™ 2.0 (2" x 4-1/4")
287833	Shade 11 Auto-Darkening Lens with <i>ClearLight</i> ™ 2.0 (2" x 4-1/4")

Classic Series

Classic Series welding helmets are ideal for entry-level, DIY, and occasional weld operators. The VSi™ model is designed for industrial applications, featuring X-Mode™ Technology and an integrated grind shield that provides a 180° clear view.

Switching Speed: FS#10 1/3,600 | VS 1/23,000 | VSi 1/20,000 second

Operating Modes: FS#10 Weld and Grind | VS Weld, Cut and Grind

VSi Weld, Grind and X-Mode Weight: FS#10 14 oz | VS 16 oz | VSi 23 oz

Meets ANSI Z87.1 + and CSA Z94.3 Standards







Helmet Lighting[‡] (VSi only)



Gen 1 Headgear

Enhanced support for all-day comfort

3.0 Light State

Brighter light state that

allows weld operators to keep their hood down, improving safety and productivity

Quick Release Cover Lens

Simplifies lens changes and reduces downtime

Integrated Grind Shield

Clear view for seamlessly switching from welding to grinding





Auto On/Off

Lens automatically turns on at the strike of an arc

Two Independent Arc Sensors

Dependable arc detection (VSi has 3 arc sensors)

Shade Range

FS#10: 10 **VSi:** 8-13 **VS:** 5-13

Digital Controls

Intuitive design and large push buttons allow user to easily adjust mode and settings (VS model only)





VSi™







Rise™ (VS)







Metal Matrix™ (VS)

Hex™ (VS)

FS#10 Flip-Up

Digital Performance™ Series

Digital Performance™ Series welding helmets are ideal for commercial weld operators. With a lightweight design and upgraded features, these helmets are an excellent choice for cost-effective performance.

Switching Speed: 1/25,000 second

Operating Modes: Weld, Cut, Grind

Weight: 17 oz









Meets ANSI Z87.1 + and CSA Z94.3 Standards





Helmet Lighting



Gen 3.5 Headgear

Flexible, ergonomic design provides enhanced support, stability and comfort

Quick Release Cover Lens

Simplifies lens changes and reduces downtime

3.0 Light State

Brighter light state that allows weld operators to keep their hood down, improving safety and productivity

Shade Range

Weld: 8-13 Cut: 5-8

Half Shade Settings

For precise shade adjustments

Auto On/Off

Lens automatically turns on at the strike of an arc

Three Independent Arc Sensors

Provides consistent lens response for obstructed or low amp welding

Digital Controls

Intuitive design and large push buttons allow user to easily adjust mode and settings





Blue Rage™







'64 Custom™

Unity™

6

Digital Elite[™] Series

Digital Elite™ Series welding helmets are ideal for commercial and industrial weld operators looking for all the features without the extra weight of a large lens.

Switching Speed: 1/25,000 second

Operating Modes: Weld, Cut, Grind, X-Mode™

Weight: 18 oz

Meets ANSI Z87.1 + and CSA Z94.3 Standards









InfoTrack¹ 2.0







Premium

Memory Function



Gen 3.5 Headgear

Flexible, ergonomic design provides enhanced support, stability and comfort

3.0 Light State

Brighter light state that allows weld operators to keep their hood down, improving safety and productivity

Shade Range

Weld: 8-13 Cut: 5-8

Half Shade Settings

For precise shade adjustments

Quick Release Cover Lens

Simplifies lens changes and reduces downtime

2.5 Light State Provides a brighter view of the weld environment





Shop™







Gear Box™ Blue Rage™ II



External Grind Control Switch to grind mode with the push of a button (Black with External Grind only)

Four Independent Arc Sensors

Provides consistent lens response for obstructed or low amp welding

Auto On/Off

Lens automatically turns on at the strike of an arc

Digital Controls

Intuitive design and large push buttons allow user to easily adjust mode and settings





Black with

External Grind



Stripes™ III











MillerWelds.com/helmets | 7

Digital Infinity[™] Series

Digital Infinity™ Series welding helmets are ideal for commercial and industrial weld operators who need an extra large viewing area for maximum visibility.

Switching Speed: 1/25,000 second

Operating Modes: Weld, Cut, Grind, X-Mode™

Weight: 21.7 oz

Meets ANSI Z87.1 + and CSA Z94.3 Standards









InfoTrack^r 2.0







Helmet Lighting

Memory



Gen 3.5 Headgear

Flexible, ergonomic design provides enhanced support, stability and comfort

3.0 Light State

Brighter light state that allows weld operators to keep their hood down, improving safety and productivity

Shade Range

Weld: 8-13 **Cut:** 5-8

Oversized Viewing Area

Largest viewing area for maximum visibility

Half Shade Settings

For precise shade adjustments

Quick Release Cover Lens

Simplifies lens changes and reduces downtime

Four Independent Arc Sensors

Provides consistent lens response for obstructed or low amp welding

Auto On/Off

Lens automatically turns on at the strike of an arc

Digital Controls

Intuitive design and large push buttons allow user to easily adjust mode and settings











Imperial™



Black Ops™

Black

Departed™

Stars and Stripes™

Relic™

‡ Accessory sold separately

T94[™] Series

T94™ Series welding helmets maximize comfort, visibility and productivity Meets ANSI Z87.1 + and CSA Z94.3 Standards for weld operators who work in demanding industrial environments. Switching Speed: 1/25,000 second ClearLight™ 2.0 InfoTrack^{*} 2.0 Operating Modes: Weld, Cut, Grind, X-Mode™ Weight: T94™ 21.1 oz | T94i™ 26 oz | T94i™ XL 28 oz HD\ HDV Premium Helmet Lighting Memory Technology Function Gen 4 Headgear Oversized back pad and multiple head straps for a secure fit that eliminates overtightening **External Grind** Control (T94™) **Shade Range** Switch to grind mode Weld: 8-14 with the push of a button Cut: 5-8 **Half Shade Settings** For precise shade **Aluminum Heat Shield** adjustments Protects the lens in high amperage applications T94i 9.0 sq in 94i XL 13.0 sa in 3.0 Light State Brighter light state that **Quick Release** allows weld operators **HDV Cover Lens** to keep their hood Simplifies lens changes down, improving safety and reduces downtime and productivity **Integrated HDV Grind Shield** Shade 5.0 Side (T94i™ & T94i™ XL) Windows 44 square inch integrated grind Enhances peripheral shield provides a clear viewing vision, amplifying area for grinding and other tasks, sense of surroundings increasing helmet-on time, decreasing the potential for eye injuries Lightweight Well-balanced design reduces neck torque, **Chiseled Shell Design** minimizing fatigue and Provides optimal skin coverage neck strain while easily accommodating a Miller® Half Mask Respirator **Matte Silver Finish** Reflects ambient heat. keeping the user cooler

T94i™

T94i™ XL

Visit MillerWelds.com/T94 to learn more

Weld-Mask™

Weld-Mask™ Auto-Darkening goggles are the most versatile head and face protection for welding in tight spaces – allowing access where traditional helmets don't fit and ideal for use with hard hats.



Face Shield

Face Shields are designed to provide industrial strength, maximum protection and extreme durability in various welding applications.

Lens Dimensions: 8.4 x 8.6 x 0.8 in.

Weight: 4.4 oz

Targeted Applications

- Grinding
- Oxy-Fuel Cutting
- Grinding
- Wire Brushing
- Plasma Cutting

Meets ANSI Z87.1 + and CSA Z94.3 Standards









 Brazing Soldering



Clear + Anti-Fog

Shade 3

Shade 5



Helmet Selection Chart

Choosing a helmet that is best suited for specific applications can increase productivity, weld quality, safety and comfort.

	Classic FS#10 Flip-Up	Classic Variable Shade	Classic VSi [™]	
Viewing Area	5.1 sq in	6.0 sq in	5.9 sq in	
ClearLight [™] Lens Technology	Yes	Yes	Yes	
X-Mode [™]	No	No	Yes	
InfoTrack [™] 2.0	No	No	No	
AutoSense [™]	No	No	No	
Memory Function	No	No	No	
HDV Technology	No	No	No	
Shades	Grind: 3 Weld: 10	Grind: 3 Cut: 5-8 Weld: 8-13	Grind: 3 Weld: 8-13	
Modes	Weld/Grind	Weld/Cut/Grind	Weld/Grind/X-Mode	
Integrated Grind Shield	Yes	No	Yes	
External Grind Button	No	No	No	
Auto-on	Yes	Yes	Yes	
Sensors	2	2	3	
TIG Rating	20 amps	5 amps/below	5 amps/below	
Switching Speed	1/3,600	1/23,000	1/20,000	
Digital Controls	No	Yes	No	
Premium Headgear	No	No	No	
Weight	14 oz (396 g)	16 oz (454 g)	23 oz (652 g)	

Digital Performance [™] Series	Digital Elite [™] Series	Digital Infinity [™] Series	T94 [™] Series
7.2 sq in	9.2 sq in	Largest View 13.4 sq in	9 sq in 13.0 sq in (T94i XL)
Yes - 2.0	Yes - 2.0	Yes - 2.0	Yes - 2.0
No	Yes	Yes	Yes
No	Yes - 2.0	Yes - 2.0	Yes - 2.0
Yes	Yes	Yes	No
No	Yes	Yes	Yes
No	No	No	Yes
Grind: 3 Cut: 5-8 Weld: 8-13	Grind: 3 External Grind: 2.5 Cut: 5-8 Weld: 8-13	Grind: 3 Cut: 5-8 Weld: 8-13	Grind: 3 Cut: 5-8 Weld: 8-14
Weld/Cut/Grind	Weld/Cut/Grind/X-Mode	Weld/Cut/Grind/X-Mode	Weld/Cut/Grind/X-Mode
No	No	No	No (T94) Yes (T94i and T94i XL)
No	Yes (Black External Grind version only)	No	Yes
Yes	Yes	Yes	Yes
3	4	4	4
5 amps	5 amps/below	5 amps/below	3 amps/below
1/25,000	1/25,000	1/25,000	1/25,000
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
17 oz (482 g)	18 oz (510 g)	21.7 oz (615 g)	T94 T94i T94i XL 21.1 oz 26 oz 28 oz (598 g) (737 g) (794 g)

Ordering Information

CLASSIC SERIES

287798	Black – FS #10 2x4 Flip-Up
287803	Black – Variable Shade
287794	Black – VSi™
287810	Metalworks™
287815	Rise™
287820	Liberty™
288519	Metal Matrix™
291189	Hex™
231411 / 231411B	Front Cover Lens (FS #10 2x4 Flip-Up and VS) - 5 pack / 50 pack (bulk)
235628	Front Cover Lens (VSi™) - 5 pack
770237 / 770237B	Inside Cover Lens - (FS #10 2x4 Flip-Up) - 5 pack / 50 pack (bulk)
231410	Inside Cover Lens (VS and VSi™) - 5 pack
261830	Replacement Grind Shield (FS #10 2x4 Flip-Up)
245818	Replacement Grind Shield (VSi™)
287830	ClearLight™ Auto-Darkening Lens (FS#10 Flip-Up)
287806	ClearLight™ Auto-Darkening Lens (VS)
200541	ClearLight™ Auto-Darkening Lens (VSi)
	<u> </u>

DIGITAL PERFORMANCE™ SERIES

289842	Black
289802	Blue Rage™
289807	'64 Custom™
289808	Crusher™
282006	Unity™
231921 / 231921B	Front Cover Lens - 5 pack / 50 pack (bulk)
770237 / 770237B	Inside Cover Lens - 5 pack / 50 pack (bulk)
289779	ClearLight™ 2.0 Auto-Darkening Lens

DIGITAL ELITE™ SERIES

289755	Black
289756	Lucky's Speed Shop™
289759	Stars and Stripes™ III
289762	Inferno™
289764	Vintage Roadster™
289768	Raptor™
289844	Gear Box™
281010	Blue Rage™ II
288924	Black with External Grind
216326 / 216326B	Front Cover Lens - 5 pack / 50 pack (bulk)
216327 / 216327B	Inside Cover Lens - 5 pack / 50 pack (bulk)
289753	ClearLight™ 2.0 Auto-Darkening Lens (Black And Graphics)
289876	ClearLight™ 2.0 Auto Darkening Lens (Black External Grind)

DIGITAL INFINITY™ SERIES

289714	Black
289715	Black Ops™
289720	Departed™
288420	Stars and Stripes™
288722	Relic™
288725	Imperial™
284218	Replacement Headgear
271320	Front Cover Lens - 5 pack
271319	Inside Cover Lens - 5 pack
289713	ClearLight™ 2.0 Auto-Darkening Lens

T94™ SERIES

288758	T94™
288759	T94i™
287768	T94i™ XL
260486	Replacement Headgear
287016 / 287016B	Front Cover Lens - 5 pack / 50 pack (bulk)
216327 / 216327B	T94™ and T94i™ Inside Cover Lens - 5 pack / 50 pack (bulk)
287777 / 287777B	T94i™ XL Inside Cover Lens
288765	Replacement HDV Grind Shield
258853	HDV Tear-Away Grind Shield
260197	Side Window Covers
289871	T94™ Auto-Darkening Lens
289874	T94i™ Auto-Darkening Lens
287778	T94i™ XL Auto-Darkening Lens

WELD-MASK™ SERIES

267370	Weld-Mask™
267420	Weld-Mask™ Front Cover Lens - 5 pack
267421	Weld-Mask FR Head Cover**
270055	CR2032 Replacement Battery
280982	Weld-Mask™ 2
280985	Weld-Mask™ 2 Front Cover Lens - 5 pack
280983	Weld-Mask™2 FR Head Cover**
285757	Weld-Mask™ Hard Hat Adapter
217043	CR2450 Replacement Battery
281188	Weld-Mask™ 2 Light Accessory Kit*

FACE SHIELD SERIES

288269	Clear
288274	Clear + Anti-Fog
288270	Shade 3
288273	Shade 5
288275	Clear Replacement Lens
288278	Clear + Anti-Fog Replacement Lens
288276	Shade 3 Replacement Lens
288277	Shade 5 Replacement Lens

