

Welding Safety & Health

HEAD & FACE

Helmet Comparison

















	MP-10™ Series	Classic VS Series	Classic VSi™	Digital Performance™ Series	Digital Elite [™] Series	Digital Infinity™ Series	T94™ Helmet	T94i™ Helmet
	Entry level, DIY, and occasional	Entry level, DIY and occasional	Industrial level	Commercial, light-weight	Commercial/ Industrial #1 seller	Commercial/ Industrial with largest viewing area in the market	Industrial and welds all day	Industrial and welds all day
Passive Lens	X							
Auto Darkening Lens		Х	X	Х	X	Х	X	Х
Arc Sensors	NA	2	3	3	4	4	4	4
Viewing Area	16 sq. in.	5.15 sq. in.	5.88 sq. in.	7.22 sq. in.	9.22 sq. in.	13.4 sq. in.	9 sq. in.	9 sq. in.
Clear Light [™]		Х		Х	Х	Х	Х	Х
X-Mode [™]			Х		Х	X	Х	Х
Cut & Grind Mode		Х		Х	Х	Х		
Grind Button							Х	
Grind Shield			Х					Х
InfoTrack™						Х	Х	Х
AutoSense™					Х	Х		
Weight	16 oz (454 g)	16 oz (454 g)	23 oz (652 g)	17 oz (482 g)	18 oz (510 g)	23 oz (652 g)	21 oz (599 g)	26 oz (737 g)
Warranty	2 Years	3 Years	2 Years	3 Years	3 Years	3 Years	3 Years	3 Years

Passive Lens: Ideal if you weld with the same shade for long periods of time

Auto-Darkening Lens: Ideal if you switch between shades frequently for different types of welding or welding in varied environments

Arc Sensors: An increased number of arc sensors makes the lens more sensitive and provides better lens response

Viewing Area: Larger viewing areas tend to be better for out of position or all-day use because they improve peripheral vision

ClearLight™ Lens Technology: Ideal if you want to see the detail of your weld more clearly and with more natural colors

AutoSense[™]: Automatically sets your helmet sensitivity by sensing your welding environment

X-Mode[™]: Ideal if you frequently weld outdoors or out of position and want to ensure your lens darkens and lightens accurately

Cut & Grind Mode: Ideal if you frequently switch between welding, cutting or grinding

Grind Button: Easily transition from welding to grinding with the touch of a button

Grind Shield: Large clear viewing area ideal for frequent grinding and for keeping eyes protected in between welds

InfoTrack™ Data Monitoring: Makes it easy to track arc time and arc count for improving productivity and more accurately quoting projects



Welding Safety & Health

HEAD & FACE

Digital Infinity™ **Series** Largest viewing area maximizes visibility.



Black 280045



Black Ops¹⁰ 280047



Departed™ 280048



Stars and Stripes™ 280049



Relic[™] 280051



Imperial™ 280053

Digital Elite™ Series Industry-leading helmet provides high-performance versatility.



Black 281000



Lucky's Speed Shop™ 281001



Stars and Stripes™ III 281002



Inferno™ 281003



Vintage Roadster™ 281004



Raptor™ 281007



Gear Box™ 281009

Digital Performance™ Series Lightweight helmet with superior headgear for ultimate comfort.



Black 282000



Blue Rage™ 282001



'64 Custom" 282002



Crusher™ 282005

IMPROVED! Classic Series Helmets for the value-minded welder.

All VS models now feature ${\it ClearLight}^{\it m}$ Lens Technology.



Black (VS) 287803



Metalworks™ (VS) 287810



Rise[™] (VS) 287815



Liberty™ (VS) 287820



Metal Matrix™ (VS) 288519



VSi[™] 260938



FS#10 Flip-Up 263038