



Welding Safety & Health HEAD & FACE

Helmet Comparison



	MP-10™ Series	Classic 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		X	X	X	X	X	X	X
Arc Sensors	NA	2	3	3	4	4	4	4
Viewing Area	16 sq. in.	5.07-5.88 sq. in.	5.15 sq. in.	7.22 sq. in.	9.22 sq. in.	13.4 sq. in.	9 sq. in.	9 sq. in.
ClearLight™				X	X	X	X	X
X-Mode™			X		X	X	X	X
Cut & Grind Mode				X	X	X		
Grind Button							X	
Grind Shield			X					X
InfoTrack™						X	X	X
Warranty	2 Years	2 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

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