

Auto-Darkening Helmet Selection Chart

FEATURES	PERFORMANCE™ SERIES	DIGITAL ELITE™ SERIES
SHADE CONTROL	VARIABLE SHADE #9-13	VARIABLE SHADE #9-13
NO. OF ARC SENSORS	3	4 PLUS X-Mode*
LENS SPEED	1/20,000	1/20,000
VIEWING FIELD	97x47 MM	97x60 MM
DELAY CONTROL	0.10-1.0 SEC	0.10-1.0 SEC
LENS POWER CONTROL	AUTO-ON/AUTO-OFF	AUTO-ON / AUTO-OFF
GRIND MODE	YES (SHADE #4)	YES (SHADE #4)
CUT MODE	NO	YES (SHADE #5-9)
X-MODE	NO	YES
TIG RATING	5 AMPS	5 AMPS AND BELOW
MAGNIFYING LENS HOLDER	YES	YES
POWER SUPPLY	REPLACEABLE LITHIUM BATTERY 2000 HOURS	REPLACEABLE LITHIUM BATTERY 3000 HOURS
WEIGHT	482g	510g

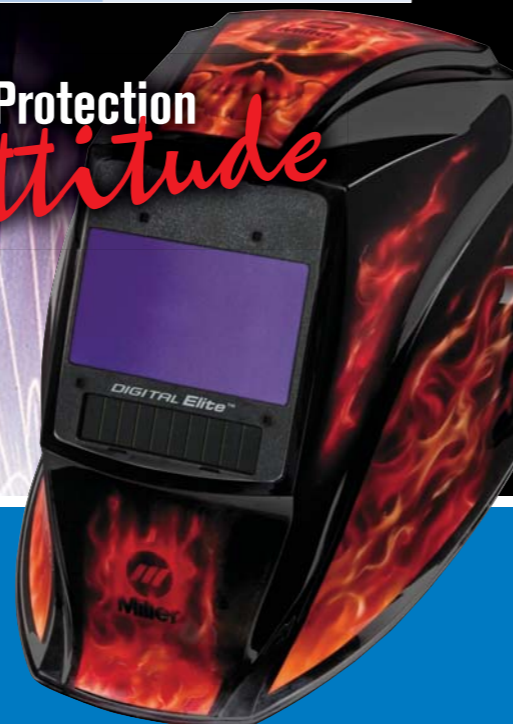
*X-Mode eliminates sunlight interference, intermittent sensing (pipe), low amperage lens openings (TIG) and obstructed sensors.

Helmet Accessories Chart

REPLACEMENT PARTS	MP-10™ PASSIVE WELDING HELMET	PERFORMANCE™ SERIES	DIGITAL ELITE™ SERIES
INSIDE COVER LENS (5PK)	770237P	770237P	216327P
FRONT COVER LENS (5PK)	216326P	231921P	216326P
RATCHET HEADGEAR ASSEMBLY	770246	770246	770246
SWEATBAND TOWELLING (5PK)	770299	770299	770299
LITHIUM BATTERY	N/A	217043	217043 (2 REQUIRED)
ADJUSTMENT ANGLE/STOP KIT	770248	770248	770248
COMFORT CUSHION, FOAM RUBBER	216336	216336	216336
OPTIONAL COMPONENTS			
MAGNIFYING LENS 1.5X	212238P	212238P	212238P
MAGNIFYING LENS 2.0X	212240P	212240P	212240P
MAGNIFYING LENS 2.5X	212242P	212242P	212242P
HELMET CARRY BAG WITH MILLER LOGO	770250	770250	770250

Distributed By...

Serious Protection
with *attitude*



Serious Protection
with *attitude*



Miller®
Auto-Darkening
Helmets



An ITW Company ABN 18 004 547 111

1300 300 884

welding.com.au

SERIOUS PROTECTION WITH *attitude*

Check out the extensive range of Miller Auto-Darkening Helmets designed for your ultimate protection and comfort. Every Miller helmet delivers the performance, protection and features you'd expect from the very best. Choose the one that's right for you.

BONUS!
Accessory Package
With Digital Elite™ and
Performance™ Series Helmets
Includes helmet bag, comfort
cushion and replacement
cover lenses.

Digital Elite™ Series – The Ultimate Helmet For The Most Demanding Applications

The Digital Elite™ series has been designed for serious welders who need protection for heavy duty welding jobs. With a 30% larger viewing area than the standard range and four independent arc sensors for arc sensing capability, it can adapt to the toughest welding applications and environments. Highly recommended for ultra low down TIG and out-of-position welding.

Offering four operating modes, it is our most versatile helmet 1 Weld, 2 Cutting, 3 Grind, and 4 X-Mode (Weld). X-Mode uses electromagnetic arc sensing to eliminate sunlight interference (outdoors), intermittent sensing (pipe and hidden welds), and low-amperage lens openings (TIG).

Features

- Variable welding shades 9 - 13.
- 30% larger viewing area than our standard lens for maximum viewing capacity.
- Four independent arc sensors provide continuous arc sensing for your most demanding applications. Lens automatically switches from light safety shade to adjustable welding shades 9 - 13 when an arc is struck. Lens reaction time is 1/20,000.
- Lens technology responds to extremely low amperage TIG arcs (5 amps and below), incl. DC inverter TIG.
- Battery-powered (replaceable) with solar-assist for exceptionally long life and no charging required! Low battery indicator.
- Auto on/off function.
- Weighs only 510g.
- Includes magnifying lens holder.
- Grind mode.
- Comfortable fully adjustable ratchet style headgear with odour absorbing headband and comfort cushion.
- Lightweight polyamide nylon shell for excellent durability and maximum comfort.
- 2 year warranty (lens only).
- High Impact Shell meets ANSI Z87.1-2003 (High Impact) standard.
- Accessory pack. Includes helmet bag, comfort cushion and replacement cover lenses.

Performance™ Series – Our Mid-Range Helmet For All Welding Applications

Features

- Variable welding shades 9 - 13.
- Three independent arc sensors. Provides continuous arc sensing capability. Lens automatically switches from light safety shade to adjustable welding shades 9 - 13 when an arc is struck. Lens reaction time is 1/20,000.
- Lens technology responds to extremely low amperage TIG arcs (5 amps and below), including DC inverter TIG.
- Battery-powered (replaceable) with solar-assist for exceptionally long life and no charging required! Low battery indicator.
- Auto on/off function.
- Grind mode
- Comfortable fully adjustable ratchet style headgear with odour absorbing headband and comfort cushion.
- Lightweight polyamide nylon shell for excellent durability and maximum comfort.
- 2 year warranty (lens only)
- High Impact Shell meets ANSI Z87.1-2003 (High Impact) standard.
- Accessory pack. Includes helmet bag, comfort cushion and replacement cover lenses.



Classic Black - 232035

Blue Rage - 241458

DIGITAL LENS TECHNOLOGY

For the Ultimate Control

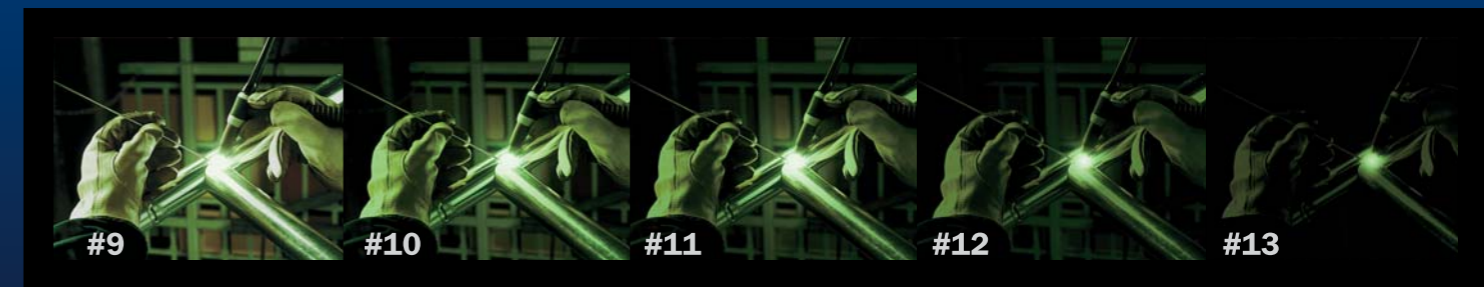


Classic Black - 234763

Inferno - 234761

Lucky's Speed Shop - 237745

Variable Shade Chart 9-13 – For Digital Elite™ & Performance™ Series



MP-10™ Passive Welding Helmet Comfort & Performance At An Affordable Price

Miller Quality in a Non-Auto-Darkening Helmet. Designed for DIY and rural work! It handles stick and MIG welding up to 150 Amps with ease. Not recommended for TIG.

Features

- Fixed Shade #10 Filter
- Lightweight Design - only 510 grams
- Large Viewing Area (102 x 108mm)
- Includes Magnifying Lens Holder
- Comfortable, Fully Adjustable Headgear
- Upgradable to an Auto-Darkening Lens
- Limited 6 months warranty



MP-10™ Passive Welding Helmet - 235627

Accessories

Miller Helmet Bag

- Features draw string closure, ultra-soft inside liner and convenient exterior storage pouch for gloves and glasses.

Magnifying Lenses

- Add some extra boost to your Miller Auto-Darkening Helmet with a magnifying lens

Headgear Cushion

- Foam rubber cushion to fit to the rear of the headgear. Fits all models. Increases comfort and reduces fatigue when welding for extended periods.



Miller
Auto-Darkening Helmets
As used by...
TeamVodafone



Joker - 235041

Wicked - 241462