





LINCOLN ELECTRIC

NEXT GENERATION AUTO DARKENING HELMETS







LCD viewing area	96 x 52mm (3.78" x 2.05")
Cartridge size	110 x 90mm (4.33" x 3.54")
UV/IR Protection	Up to Shade DIN 16 at all times
Arc Sensors	4
Light state shade	DIN 3.5
Variable welding shades	DIN 9 to 13
Shade control	External knob - full adjustment
Power supply	Solar cells - battery replaceable (CR2450)
Power On/Off	Fully automatic
Light to dark switching time	0.00004 sec (1/25,000 sec)
Sensitivity control	Low-High, by variable dial knob
Delay Control (Dark to Light)	0.1 - 1.0s, by variable dial knob
TIG Rating	>5 amps /DC;> amps /AC
Operating Temperature	14°F to 131°F (-10°C to 55°C)
Storage Temperature	-4°F to 158°F (-20°C to 70°C)
Total weight	440g
Compliance	DIN-Plus, CE, ANSI Z87.1-2003, CSA Z94.3

Features

- » Improved optical clarity
- » Comfortable headgear
- » Four arc sensors
- » Absorbent oversized sweat band
- » Replaceable battery
- » High quality extra lenses
- » Grind mode feature
- » Cheater lens compatible
- » Test button feature
- » Lincoln Electric 2 year warranty
- » Lightweight shell

CK779

Pack of 3 outside and 2 inside replacement clear lenses

KP2851-1

Replacement headgear for all graphic helmets

KP2930-1

Replacement sweatbands for all graphic helmets

