DV30^{**}



SPECIAL FEATURES

- IMPROVING ACCURACY-Yellow tinted lenses preserve color recognition while improving your percentage of depth perception and contrast.
- HIGHER PROTECTION-DV30 lenses provide protection against UV Radiation up to 400nm. The UV absorbing lenses protect eyes from harmful neon and halogen light.
- LESS FATIGUE -High definition lenses block out 65% of blue light. This will increase the sharpness of objects, which can help prevent eye fatigue, tired, or sore eyes, that can lead to headaches.
- o GREATER COMFORT-Anti-reflection coating decreases computer glare and overhead fluorescent glare
- RECOMMENDED FOR OFFICE-Artificial light in an office environment quickly leads to eye fatigue, and working on the computer puts a strain on the eyes. It's particularly important to use anti-reflective coatings to protect your eyes while working.
- RECOMMENDED FOR DRIVING-Enhanced color recognition provides you with improved safety & faster recognition of potential hazards on the road, especially at night. The reflections of street lamps and headlights on your lenses are virtually eliminated.
- o HIGH DURABILITY-Anti-reflective coatings enhance the quality and extend the lifetime of your lenses by providing superior scratch resistance, durability and resistance to dirt and water.

GENERAL SPECIFICATIONS

Lens thickness: 2.5mm

PD: 68mm

Lens Base: 8 curve Weight: 21gm

Lens size vertical: 31mm Lens size diagonal: 62.2mm

Bridge: n/a

Overall length (lens-tip): 140mm

Overall Width: 136.5mm

Closest point between lens: 12.2mm

Closest point between strap holding parts: 95mm

FRAME & LENS OPTIONS

Frame Color: Black

Lens Option: Yellow-UV400 lens with anti-reflective coating

COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate (front lens)	8 base curve
Nose bridge	Cupronickel	Clipped & screwed with dual lenses
Nose piece	TPE	Universal, clipped onto the nose bridge
Temple	TR90	Resilient material with rubberized coating
Hinge	TR90 / Cupronickel	3 barrel type / screwed on lenses
Temple tips	PVC	Clip-on into temple holes
Screw	Stainless steel	

MARKINGS

Lens: As per specification Frame: As per specification

PACKAGING

1 pc in a metal case; 1 case to display box; 50 pcs in an outer carton

STANDARDS

Meets ANSI Z80.3; CE1836; & AS/NZS 1067