

Goggles

Safety goggles

Used to prevent the impact of high-speed particles. The anti-fog and ultraviolet-proof characteristics help to reduce the risk of fog and to ensure eye safety.



CE certification



WG-7228



WG-7280



WG-7253



WG-7256

Safety goggles

Model	Certification	Color of optic-catio	Optic material-catio	Antifogging	Ultraviolet-proof	Heated temperature	leg of glasses	Features
WG-7228	CE	Transparent	PC	√	√	~5-55	4-direction flection	4-direction flection Adjustment leg of glasses and bayonet design
WG-7280	CE	Transparent	PC	√	√	~5-55	Assembled frame, Lateral wing, eyebrow, and guard frame are in the integration	Assembled frame, Lateral wing, eyebrow, and guard frame are in the integration Optic and frame are designed integrally. It has ventilated lateral wing and no metal accessories. Corrective glasses can be wore inside and it can be used as visiting glasses.
WG-7253	CE	Transparent	PC	√	√	~5-55	A soft leg of glasses that can rotate up and down.	Soft leg of glasses. 3-direction flection. Adjustment leg of glasses and bayonet design. Unique soft nose beam support.
WG-7256	CE	Transparent	PC	√	√	~5-55	A soft leg of glasses. 3-directions flection that can rotate leg of glasses. 3-directions flection that can rotate leg of glasses.	A soft leg of glasses and unique soft nose beam support.

Safety eyeshield

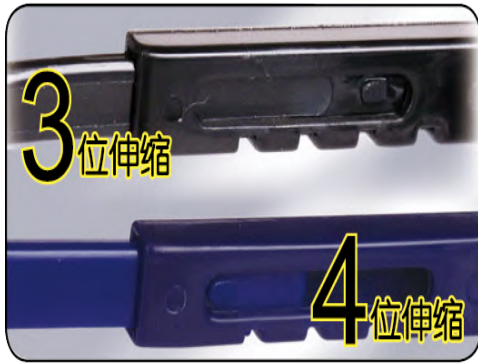
To prevent from the splashing of chemical liquid. The frame adopts indirect vent design to effectively reduce dust entry and ensure eye safety.



WG-9200

Safety eyeshield

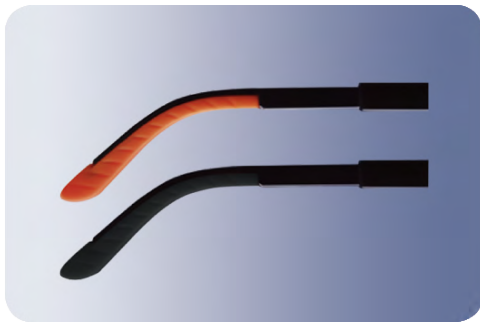
Model	Certification	Color of optic-catio	Optic material-catio	Antifogging	Ultraviolet-proof	Heated temperature	leg of glasses	Features
WG-9200	CE	Transparent	PC	√	√	~5-55	N/A	Fit closely with face. Anti-chemical, impact-resistant and corrective glasses can be worn inside.



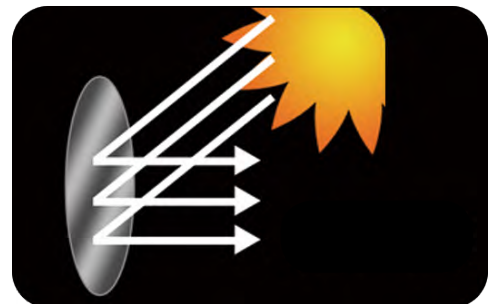
Adjustable leg of glasses to enhance the comfort of wearing.



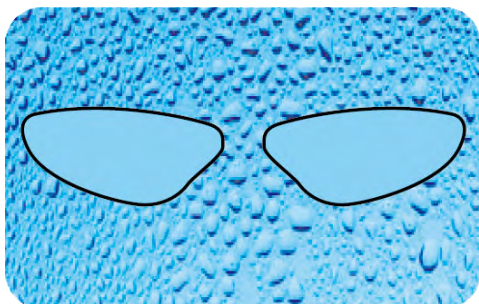
Highly anti-knock polycarbonate optics are used to provide high mechanical protection.wearing.



Soft leg of glasses to enhance the comfort of wearing



Strong ultraviolet protection



The inside and outside of the optic is covered with anti-fog and anti-scratch coating, which has excellent anti-fog and anti-wear ability.



Provide wing and eyebrow edge protection