

CONANT
2276.HK



Hot

Cold

CoMax



Reflective Coating



Comfortable Visual Experience

Cooler & More Comfortable
Protection of Rapid Temperature Reduction



CoMax

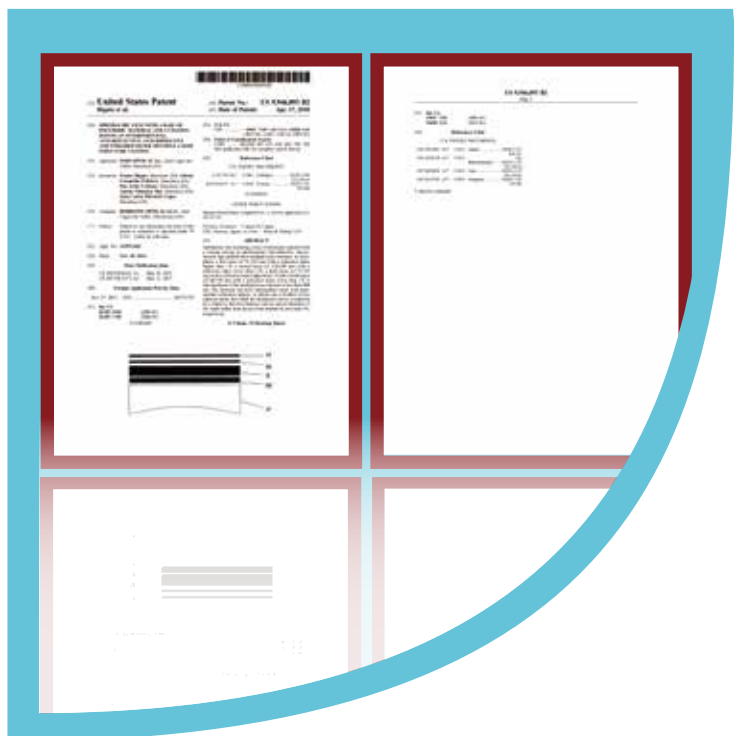
Cooler & More Comfortable
Protection of Rapid Temperature Reduction

The prolonged and continuous exposure of sunlight to the skin can lead to photoaging phenomena such as roughness, thickening, wrinkles, and pigmentation. The main culprit behind these phenomena, apart from ultraviolet radiation, is the thermal radiation effect. The thermal radiation effect can cause an increase in skin temperature, dilation and congestion of capillaries, that can accelerate the formation of wrinkles around the eyes, increase the evaporation of epidermal water, and other direct adverse effects on the skin. Due to the high amount of liquid in the eyes, the retinal heat dissipation in the fundus is poor, which can accelerate the degeneration of the retina and lens, leading to cataracts, red papules, premature aging of the skin, and pigment disorders.

COMAX

Company's Patented Technology

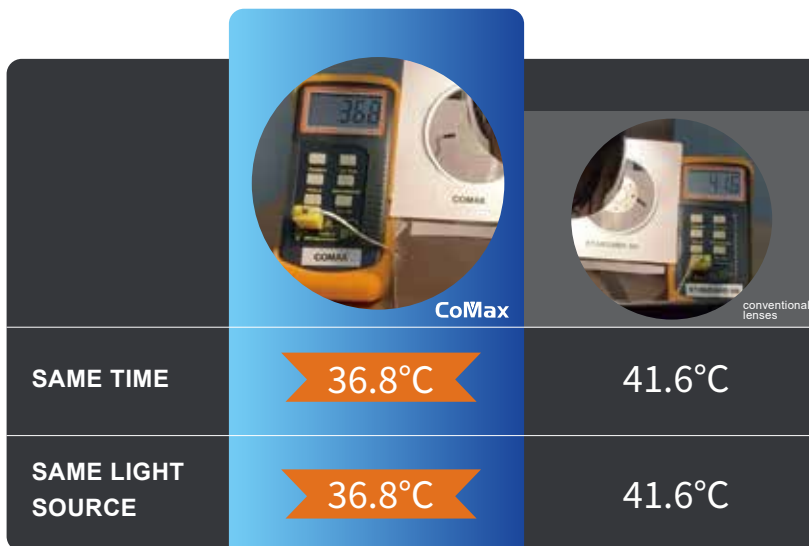
Spanish patents, that can protect eyes from thermal effects and neutralize blue light from electronic devices, filtering out damage from light entering the eyes and restoring eye balance. This unique cooling coating can overall protect your eyes.



Cooler & More Icy, Protection For Eyes By Quickly Cool Down

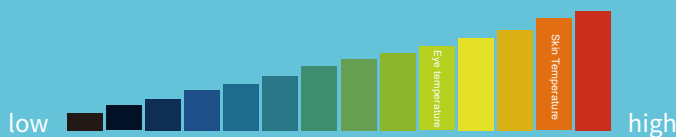
The CoMax lenses, which adapt unique Spanish company's patented technology, will provide a different and more comfortable experience. The coating provides fast thermal isolation, rapid temperature reduction, reduced loss of water around the eyes, while filtering out the most harmful light, alleviating eye fatigue, with improved visual comfort.

*Temperature measurement experiment diagram



After a 3-minute heat source irradiation experiment, it is clear that compared to Comax with Spain's patented heat insulation technology, the temperature difference between the frontside and backside of ordinary lenses exceeds 3-5°C. This quicker cooling allows the wearer a more comfortable wearing experience, due to this innovative Anti-reflective coating.

The tactile temperature of wearing CoMax lenses



Eliminate the generation of blemishes, reject pigment precipitation, and the rapid setting temperature causes pores to contract, which can relieve skin aging. Experiments have shown that CoMax's short-term cooling effect can protect your skin around the eyes, make your eyes healthier, and provide you with a longer and clearer field of vision.

Multiple and efficient patent coating layers

Multiple and efficient patented coating layers provide quick cooling protection for your eyes. Among them, the anti reflective coating has a standard red-purple anti reflective coating with a lower reflection value, which adjusts the optimal and natural proportion of light entering the eye, delays the onset of cataracts, and prevents enzyme degeneration in the lens.



A



B



SUITABLE FOR
VARIOUS OCCASIONS



C



D

SHANGHAI CONANT OPTICS CO.,LTD

A 555Chuan Da Rd,Shanghai,China 201299

T (+86) 21 5837 6066

w www.conantoptical.com