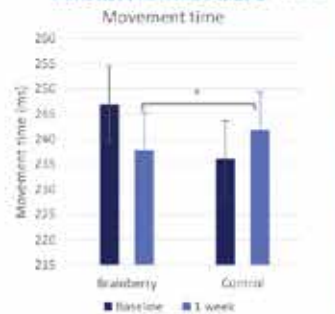
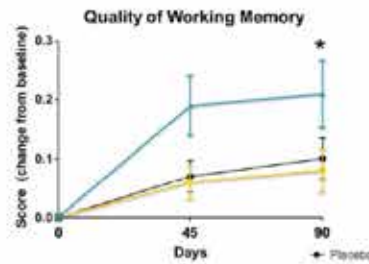


Backed by science! 科学验证!



15% improvement in working memory compared with placebo*
工作记忆提升15%

Improvement in Psychomotor Speed by 4.8% in a Week
一周内精神运动速度提高 4.8%



Enhance focus and cognitive ability (e.g., dementia, Parkinson's disease)
提升集中能力和认知能力 (如痴呆症, 帕金森)

Improve brain memory (e.g., amnesia)
改善脑部记忆力 (如健忘症)

High antioxidant and anti-inflammatory properties, protecting cells
高抗氧化和抗炎, 保护细胞



Brain 大脑

Improve brain coordination (e.g., epilepsy, response time)
改善脑部协调能力 (如癫痫症, 反应能力)

Relieve eye fatigue (e.g., high eye pressure, migraines)
缓解眼部疲劳 (如高血压, 偏头痛)

Promote better sleep and emotional health
促进更好的睡眠和情绪健康

Improve brain mood disorders (e.g., depression)
改善脑部情绪问题 (如忧郁症)

Unique Functions 独特效果

Improve astigmatism (glare), cataracts, glaucoma, dry eye syndrome
改善散光 (眩光), 白内障, 青光眼, 干眼症

Maintain retinal health
维护视网膜健康



Eye 眼睛

Improve diabetic retinopathy
改善糖尿病视网膜病变

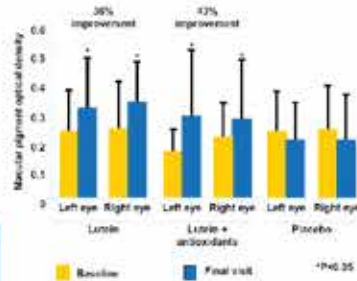
Red eye syndrome
红眼症

Prevent age-related macular degeneration (AMD)
预防年龄相关性黄斑变性 (AMD)

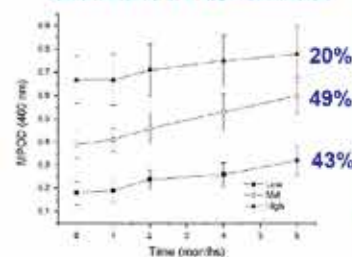
Protect eyes from blue light damage
保护眼睛免受蓝光伤害



Improvement visual functions 36-43%
视力功能改善 36-43%



Improvement Visual Performance under glare condition
在眩光条件下, 视力表现改善



Product By SNE
www.sne-marketing.com (037161-0) (A.R.93248)

5, Jalan 3/118b, Taman Orkid Desa,
Desa Tun Razak, 56000 Kuala Lumpur.



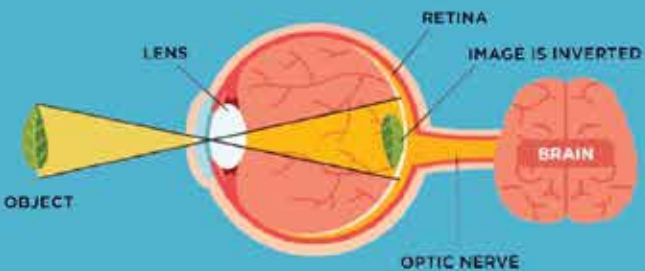
You are not seeing what you see
Your brain tells you what to see
眼见的未真, 大脑决定了你的视角



AiClear Adult

A Better Brain, A Better Eyes
清晰的脑袋, 清晰的视觉

How Our Eyes and Brain Are Connected 眼睛与大脑的连接奥秘



Light enter the eyes Reaches the retina -> Retina sends signals to brain -> Brain interprets signals and forms an image
光线进入眼睛 -> 到达视网膜 -> 视网膜将信号传递给大脑 -> 大脑解析信号并形成图像

Light enters through the cornea and lens, focusing on the retina, where it stimulates light-sensitive cells. These cells turn the light into electrical signals, sending them to the brain. The brain then processes these signals, helping us "see" the world. The eyes and brain work together to create our vision. So, if things seem blurry, it might be because the brain is having trouble processing the information.

光线通过眼睛的角膜和晶状体折射后，聚焦在视网膜上，刺激视网膜上的感光细胞（视杆细胞和视锥细胞），这些细胞将光信号转换成电信号，通过视神经传递到大脑的视觉皮层。

在那里，大脑会分析和处理这些信号，比如颜色、形状、深度、运动等，从而让我们“看见”这个世界。两者密切合作，形成了我们对世界的视觉感知。所以有时眼睛看似模糊，实际上是大脑在处理信息时出了点小差错

Biggest Factors Leading To Weakened Eye Health And Cognitive Function 导致眼健康和认知功能减弱的主要因素包括：

- Aging 年龄增长
- Prolonged screen time 长时间面对电子屏幕
- Nutrient deficiencies 营养缺乏
- Chronic stress 慢性压力
- Poor sleep 睡眠不足
- Environmental factors 环境因素
- Lack of physical activities 缺乏身体活动



Common brain problems 常见脑部问题

Poor memory
记忆力差

Dementia
痴呆症

Amnesia
健忘症

Migraines
偏头痛

Depression
忧郁症

Common eye problems 常见眼睛问题

Refractive errors
屈光异常

Cataract
白内障

Glaucoma
青光眼

Diabetic retinopathy
糖尿病视网膜病变

Age-related macular degeneration
年龄相关性黄斑变性 (AMD)

Ingredients 有效成分

AI CLEAR combines various patented high-quality ingredients, leveraging their synergistic effects to optimize brain power and eye health, with each ingredient backed by significant scientific support. Make you world more colorful

AI CLEAR采用了一种协同作用的强效成分组合，每种成分都经过精心挑选，具有经过验证的益处，能够促进脑部认知功能和视觉健康。让您的生活充满更多色彩

4 大专利成分效果
Four unique patented ingredients with remarkable benefits

Improve Brain Performance 改善脑部健康



The patented anthocyanin (Cy3Gal), a potent antioxidant, can cross the blood-brain barrier, protecting key areas of the brain essential for cognitive function. It helps reduce the risk of conditions such as dementia, amnesia, Parkinson's disease, and more. 专利的花青素(Cy3Gal)，强效抗氧化剂，能够穿越血脑屏障，保护大脑中对认知功能至关重要的区域。降低患上如痴呆症、健忘症、帕金森症等等



Rich in rosmarinic acid, clinically proven to improve focus, memory, and cognitive performance, especially under stress, where its effects are particularly significant. 富含迷迭香酸，临床证明能够改善专注力、记忆力和认知表现，特别是在因压力下表现尤为显著

Improve Visual Performance 改善视力健康



The patented lutein extract from marigold is rich in lutein and zeaxanthin, which help improve visual performance, reduce eye fatigue, protect the eyes from blue light and oxidative stress, and support long-term eye health. Using double lutein for more noticeable and effective results.

专利万寿菊提取物富含叶黄素和玉米黄质，有助于改善视觉表现，减轻眼部疲劳，保护眼睛免受蓝光和氧化压力的伤害，并支持长期的视力健康。采用双重叶黄素，效果更明显有效



Anthocyanins, a potent antioxidant, are extracted from bilberry extract (Vaccinium myrtillus). Specifically, cyanidin, delphinidin, and malvidin improve blood circulation in the retina, protect the eyes from oxidative stress, and enhance visual acuity, especially in low-light conditions, supporting overall eye health. 花青素是从越橘提取物 (Vaccinium myrtillus) 中提取的强效抗氧化剂。花青素，特别是矢车菊素、花青素和美蓝素，通过改善视网膜的血液循环，保护眼睛免受氧化压力的影响，并增强视力敏锐度，尤其是在低光环境下，支持眼睛健康。

Other Key Ingredients

- Cognivia Sage 鼠尾草
- Rhodiola Rosea 红景天
- Bacopa Monnieri 积雪草
- Vitamin B6, B9 & B12
- Lion Mane 猴头菇
- Astragalus 黄耆
- N-Acetyl-L-Tyrosine N-乙酰-L-酪氨酸
- Zeaxanthin 玉米黄质