

Is your brain having a "senior moment"?

There is research that has found that the activity of human brain cells peaks around the age of 20, and begins to decline between the ages of 45 and 60, or even as early as 40...



Delta M+ BrainCare Light

Slows brain degeneration and memory decline



MIND PLUS

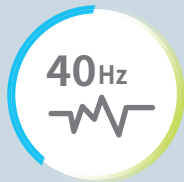


Delta M+ BrainCare Light

40 Hz light therapy with bright color LED protects your eyes and brain!

Light frequency neuromodulation is safe and well tolerated.

Delta M+ BrainCare Light uses patented multi-frequency lighting technology, so that human eyes are not disturbed but are actually stimulated by the 40 Hz flickering light frequency while reading comfortably and improving brain function.



40Hz light frequency



High color rendering comparable to sunlight



Brightness adjustable via Bluetooth



Automatic locking bracket

40Hz light frequency, a source for stimulating the brain

Authoritative experimental results have confirmed that subjects receiving 40Hz light stimulation noninvasive audio-visual treatment over a six-month period exhibited a significant 83% slowing in the rate of decline in memory and cognition, as well as a reduction in brain atrophy and volumetric loss. Identified by the academic community, amyloid plaques in the brain form one of the defining features of Alzheimer's disease such as dementia, and the 40Hz light stimulation wave can significantly reduce amyloid plaques.

*Source <https://news.gbimonthly.com/tw/article/show.php?num=37200>



186 Ruey Kuang Road, Neihu, Taipei 11491, Taiwan, R.O.C.
TEL : +886 2 8797 2088
FAX : +886 2 6606 3308
Email: LS.Sales@deltaww.com



buildings.deltaww.com

Delta_M+_en_202209
Copyright © Delta Electronics, Inc. All rights reserved.
All specifications are subject to change without notice.