

Product Specifications

VitaShine Gamma Light

Model | Floor Lamp

Dimensions |

Upper Lamp Ø:40.0 (cm)

Base Ø:29.8 (cm)

Lamp Pole Ø:3.0*H:190.5 (cm)

Color Temperature | 4000K

Power Consumption | 48W

Voltage | 100~240 V AC
50/60 Hz

Country of Origin | Taiwan

*Trusted by Professionals,
Preferred for Quality*

Patented & Flicker-Free

Medical Research Reference Only

Install Anywhere, Use Everywhere

Medical-Grade. Made in Taiwan



Gamma Light Floor Lamp

Manufacturer: Hukui Biotechnology Co., Ltd.
, Zhubei Factory

Factory Address: 8F -1&2, No. 1, Huanke 1st Rd.
, Zhubei City, Hsinchu County, 302047, Taiwan (R.O.C.)

TEL: +886-800-258-006

Email: service@vitashine.co



2601LFEV2



**Innovative light therapy supporting
brain health for the whole family**



Patented Multi-Frequency Technology

The Global Cognitive Decline Crisis

- Every 3 seconds, a new case of dementia is diagnosed worldwide. Medications cannot cure the disease, and prolonged use may lead to drug resistance.
- Alzheimer's disease accounts for 60–70% of dementia cases and is now the seventh leading cause of death globally.
- Caregiving costs are steadily increasing, placing growing pressure on families.

MIT study

40Hz light and sound stimulation reduced beta-amyloid and tau protein accumulation in Alzheimer's mouse models, improving cognitive function. Published in Nature.

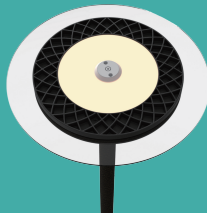
KMU Clinical Validation

Clinical trials have confirmed that the product helps slow cognitive decline in patients with Alzheimer's disease, as published in Journal of Neurology (2024) 271:5425–5432.



Thoughtful Design Features

- AC plug with wide voltage compatibility; plug-and-play with no rewiring required.
- Upward diffused lighting avoids direct exposure to individuals, helping reduce disease-related stigma. Suitable for family use.
- 48W high output, ideal for everyday living space illumination.



- While 40Hz light stimulation can activate brain function, its flicker effect may cause visual stress.
- **VitaShine Gamma Light** uses patented multi-frequency technology to integrate 40Hz light waves into regular illumination, allowing users to receive 40Hz brain stimulation without perceivable flicker.
- This technology has been validated through cellular experiments conducted by Kaohsiung Medical University, making it suitable as a brain wellness device.

