



LIVERAGE BIOMEDICAL INC.
Lighting your Life

For you

THE BEST
LIGHT THERAPY
SOLUTIONS.

千才生醫
提供給您最完整的光療解決方案。



LED MASK



ILIB



LED
BIO-LIGHT





LIVERAGE BIOMEDICAL INC.
Enlightening your life



LED BIO-LIGHT

Blue Light

Phototherapy with blue (415nm) light in the treatment of acne vulgaris.

Function: Help to treat and make acne scars less noticeable. Regulates and balances sebum of the skin.

Yellow Light

Photomodulation with a 590-nm-wavelength LED array can decrease the intensity and duration of postfractional laser treatment erythema. LED photomodulation reverses signs of photoaging using a new nonthermal mechanism. The anti-inflammatory component of other thermal-based rejuvenation treatments.

Function: Tighten pores, restores resilience, revitalizing and smoothness.

Red Light

Irradiation with low-level narrowband 660 nm red light induced the release of growth macrophages in vitro and significantly improved postoperative wounds in vivo. 660 nm is used to heal severe wounds such as diabetic ulcers, venous ulcers, post-operative wounds and different type of gangrene.

Function: Revitalizing and Warm-up. Diminished dark spots. Whiten and lighter flecks on the skin tone.





LIVERAGE BIOMEDICAL INC. 千才生醫股份有限公司



LIVERAGE BIOMEDICAL



LIVERAGE BIOMEDICAL



LIVERAGE BIOMEDICAL



LIVERAGE BIOMEDICAL INC.

Lighting your Life

千才生醫股份有限公司

光生化、光物理醫學器材領域
自然醫學/北美醫美-千才生伊診所



Liverage

Enjoy your life

Liverage Technology Inc.

Liverage is one of a leading manufacturers of active fiber optical transceiver module for today's fiber optics communication industry.

Our mission "Enjoy your life" is to bring the optical broad bandwidth with reasonable price into people's lives in the world.

Liverage's core team members pride on our innovation and dedication to quality deployed from more than 20 years in fiber optical industry.

Pioneering Enabling Technologies for Optical Communications

Innovation has been the driving force behind Liverage's growth. With the abilities initially developing the world's first fiber optic transceiver modules, Liverage is now well known for its high performance fiber optical transceiver modules in the fiber communication systems.

We continue to strength our reach base to develop the technology and series products for future communication industries.

Quality Assurance

Liverage Technology Inc. is an ISO 9001:2008 / ISO 14001:2004 certified fiber optical active manufacturer based in Taiwan.

Liverage is one of experts in optica package technologies, components manufacturing and quality control.

Core Technologies

The core technologies of Liverage include optica package technologies and manufacturing. Advanced quality control contains utilized process techniques, laser welding & epoxy design technologies.

Trend-setting R&D group also affords high-end products such as the CWDM Metro-Access fiber optical network, PON & GPON applications, Bi-directional, and Triplexer transceiver modules for the FTTH.

These competitive advantages are surely supported by advanced process techniques, laser welding & epoxy packaging, and subsystem integration technologies.



Liverage

Ultra High Speed Transceiver

QSPF+ 40G Transceiver



QSPF+ 20 100G Transceiver



400G Transceiver



千才科技股份有限公司

Ultra Low Cost Testing Equipment

QSPF+ 20 100G MUX



QSPF+ 10 40G MUX



QSPF+ 100G MUX



QSPF+ 40G MUX



全方位醫美

國際標準 · 品質保證
專業醫美設備 · 專業服務
品質 · 服務 · 信譽



Health
Laser
Laser
Laser

