

Lighting



Featuring lightweight & simple construction, Raku LED light panels are the best solutions for indoor lighting as the next generation of lighting technology. These incredible LED light panels are widely used in homes, offices, retail stores, hospitals, hotels and conference centres etc.



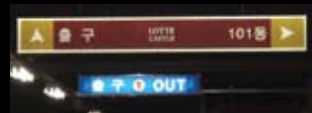
Raku LED light panels are also the best choice of light sources for underground parking signs/direction signs in office buildings, shopping malls, hotels, subways etc.; for backlight applications in ATM machines, vending machines, liquid dispensing machines, and public telephone systems.



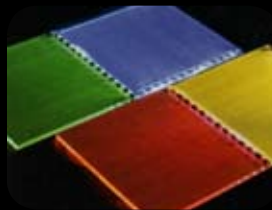
Store Fixture



Signage/Display



The waterproof version of Raku LED light panels are used to light up buildings, company signs, street direction signs, outdoor posters/displays etc due to features of long lifetime, free maintenance, and energy saving. They are durable enough to fully function at -30°C or -86°F.



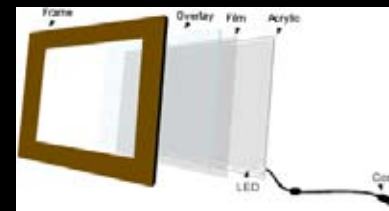
The Color LED-light panels are all new technology beyond your imagination. Color LED-light panels are the perfect solutions for shop display and decorative lighting industry.

LED light panels can be shaped to light up any sign or logo. The compactness and low energy consumption features make it ideal for the LED light panels to be the best choice for these applications. Double sided type available



Ultra Thin LED Light Boxes

By integrating Raku snap frames and Raku super slim super bright LED light panels, Raku LED light boxes are recognized as the **next generation light box solutions**. Featuring ultra brightness, long lifetime, low energy consumption, lightweight, compactness, and easy installation etc., these LED light boxes are the ideal choice for display applications.



Features & Benefits

- * Ultra Slim - cigarette case thick (0.9")
- * Uniform brightness
- * Standard and customized sizes are available up to 104"X 48"
- * High durability (Avg. 70,000 hours)
- * Low power consumption
- * Snap frame for easy access
- * Wide selection of frame colors
- * AC-DC adaptors are CE, UL and cUL approved

Other Applications

- * Museum
- * Furniture
- * Airports
- * Cinemas

..... more applications only limited by your imagination

