

High Efficient LED Backlight

TriU-LCD

TM

Ultra LCD brightness

Ultra high dimming ration

Ultra low power



TriuLCD : Sunlight Readable High Bright Display With High Bright LED Backlight

- High bright LCD enhanced with LED backlight with 500 ~ 1000 nits brightness
- Power efficient consuming about 1.8 ~ 2.8 watts
- LCD equipped with ample reflectivity for enhanced readability in bright outdoor conditions
- Supported by a design-sophisticated LED backlight driver, with 0 ~ 100% dimming range
- Similar optical characteristics to TrioLCD
- No extra power consumption or heat generation
- Available in any model, any resolution, and LCD sizes 2" ~ 29"



RayShine Photonics

RayShine Photonics Corp.

4F-2, No. 15, Beihuan Rd., T.E.P.Z. Tanzi Dist.,
Taichung City, 42760, Taiwan (R.O.C)

Tel: +886-4-25318822 Fax: +886-4-25328811

sales@rayshine.com.tw

www.rayshine.com.tw