SLDN Series Display Lights

Super Bright LED Illumination Increased Visibility for Higher Safety

- Super bright LED illumination. Color arrangements can be easily changed on split illumination types.
- The spring-up terminals save wiring time and ensures safety.
- The integrated terminal cover prevents electrical shocks.
- Marking films (not supplied) can be inserted or easy legend marking.
- Prevention against dim lighting caused by leakage currents and induced voltage.
- UL and c-UL recognized. TÜV approved. EN compliant.

Applicable Standards	Mark	File No. or Organization
UL508 CSA C22.2 No.14	CUL US	UL/c-UL Listed File No. E68961
EN60947-5-1 (Note)	TUV	TÜV SÜD
	CE	EU Low Voltage Directive

Note: Except for DC-DC converter types.



Reduced Wiring Time

The captive spring-up terminals reduce wiring time. The integrated terminal cover prevents electrical shocks. For 2-color alternate and check terminal type units, separate terminal covers are available.

Jumpers with protection sheath enhance safety

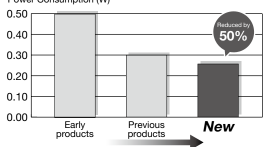




Energy Saving Design

Power consumption is reduced by 50% compared with early products.

Power Consumption (W)



Easy Replacement of LED Units

Two or three LED units are installed in the splitillumination display units. Since the LED units are removable, the color arrangement can be changed easily.





