## **Introducing**

## **Superbright LEDs**

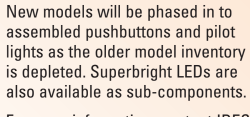
- Available for HW, TW, TWTD, and LW series (LSTD); A6 series (LATD); L6 series (LFTD)
- Lower current draw than earlier models
- Non-polarized construction
- Built-in circuitry to resist turning on from leakage currents
- Increased brightness
- Blue LEDs available in all voltages
- 240VAC models for HW, TW, TWTD, LW series; 120VAC models for L6 series
- See part numbers and replacement information on reverse

IDEC announces the release of new superbright LED lights for illuminated pushbuttons in the HW, TW, TWTD, LW, A6 and L6 series.

Even with increased brightness, the new LEDs have a lower current draw than earlier models, and also feature color bands to make identifying items easier.

Superbright LEDs come in 6V, 12V, and 24V AC/DC models, as well as 120VAC models (except A6) and 240VAC models (except A6 and L6). Available colors are: amber, green, red, blue, white, and yellow. The white LSTD LED is now a true white, without any yellowish tint. Blue LEDs come in all voltages as well, not just 24V as in the past.

The LSTD models (back right) fit the HW, TW, TWTD and LW series. The LATD models (back left) are for the A6 series, and the LFTD models (front center) are for the L6 series.



For more information, contact IDEC Technical Support at extension 7528.



For more information call IDEC at:

1-800-262-IDEC

1175 Elko Drive Sunnyvale, CA 94089 Fax: 408-745-5258

Old to New LEDs		
Old	New	Description
LSPD-6*	LSTD-6*	6V AC/DC LED for TW/HW/LW/TWTD series
LSPD-1*	LSTD-1*	12V AC/DC LED for TW/HW/LW/TWTD series
LSPD-2*	LSTD-2*	24V AC/DC LED for TW/HW/LW/TWTD series
LSPD-120*	LSTD-H2*	120V AC LED for TW/HW/LW/TWTD series
_	LSTD-M4*	240V AC LED for TW/HW/LW/TWTD series
LFPD-6*	LFTD-6*	6V AC/DC LED for L6 series
LFPD-1*	LFTD-1*	12V AC/DC LED for L6 series
LFPD-2*	LFTD-2*	24V AC/DC LED for L6 series
_	LFTD-H2*	120V AC LED for L6 series
LAPD-6*	LATD-6*	6V AC/DC LED for A6 series
LAPD-1*	LATD-1*	12V AC/DC LED for A6 series
LAPD-2*	LATD-2*	24V AC/DC LED for A6 series
*=color code (A=amber, G=green, R=red, S=blue, W=white, Y=yellow)		