

Landing Fixtures - FX Range



The FX Range is a new initiative from Design-Com Technologies, that incorporates the LD Display Range, into surface mount Landing Fixtures. The FX Range was on display at Interlift 2009, receiving a very positive response from those in attendance.

These low profile Landing Fixtures were developed with a modern design, and allow for a very simple surface mount installation. There are various options available, including Lanterns, Gongs and Buttons, incorporated into Terminal and Intermediate models.

The FX Range can be customised to suit different applications and projects.

* **Henning LIGHTwatcher**



Recently, Henning released a product to help save on energy costs and even benefit the environment, by helping to reduce your carbon footprint.

LIGHTwatcher is designed to switch off Lift Car lighting after an adjustable period of time, when there is no activity in the Lift Car.

Henning GmbH are a German company, focused on developing various technology options for the Lift Industry. Design-Com Technologies are the distributor for Henning products.

* **EL-50W - Now Available**



As indicated previously in our December Newsletter, we can confirm that our new emLIGHT, the EL-50W, is now available.

Designed to suit the emerging market demand of LED Lighting, the EL-50W will power MR16 Halogen Replacement Lamps from 1W to 50W.

For more information on the EL-50W, please visit our website, www.designcom.com.au

LD-33S - Slim 3.3" Monochrome LCD



Due to market demands for Lift Displays to be smaller and able to fit into more confined spaces, Design-Com Technologies have re-designed their 3.3" Monochrome LCD.

The LD-33S has an overall depth of 17mm and has the same stud positions as the LD-33. The main differences being the overall width of the unit and the capability of connecting a Gong directly to the LD-33S.

The LD-33S will now supersede the LD-33 for all new installations, with stock available now.

FUTURE NEWS

LE Range



Design-Com Technologies have been designing a new range of LED Displays, due for official release in April/May 2010.

Available in both 30mm and 50mm, with either 2 or 3 Block units, the new LE Range provides a cost effective solution for basic Lift or Landing Displays.

Models available as follows:

- LE-230H/R** – 2 Block 30mm Red Horizontal LED Display with Scrolling Message
- LE-230V/R** – 2 Block 30mm Red Vertical LED Display with Scrolling Message
- LE-250H/R** – 2 Block 50mm Red Horizontal LED Display with Scrolling Message
- LE-250V/R** – 2 Block 50mm Red Vertical LED Display with Scrolling Message
- LE-330/R** – 3 Block 30mm Red LED Display with Scrolling Message
- LE-350/R** – 3 Block 50mm Red LED Display with Scrolling Message

TECH CORNER

Daylight Savings Reminder

By connecting our CT-24 Encoder Card to the CT-48, you can be assured that all displays will have the Time & Date synchronised.

The Daylight Savings Feature needs to be switched off on the actual display, for the CT-48 to take control of this, and then the the correct settings need to be applied on the CT-48.

Please ensure the time settings for the CT-48 show the correct daylight saving dates for your region.

For any further assistance or advice on this, please feel free to contact one of our Technicians.

Market Feedback

To ensure we are constantly improving how we do things, we are inviting all of our customers to share their experiences with us.

If you have had an experience with Design-Com, positive or negative, we would love to hear from you.

Please send an email to feedback@designcom.com.au telling us about your experience.