



## Latest Press Release



### **750A connectors are designed for rugged applications**

Aerco now stocks the Hypertac HBB range of single-pole, circular connectors that combine high power, small size with exceptional environmental performance. With current ratings up to 750A, the range is ideal for applications such as fighting vehicles, unmanned aerial vehicles, weapon systems, ground-based and airborne avionic systems, rail transport and equipment in the automotive and medical sectors.

[Full story click here](#)



### **High quality heatshrink boots now in stock**

We now stock the Helashrink range of high quality heatshrink boots from Hellermann Tyton that allows the engineer to select an optimised and cost-effective solution for virtually any application. Many different shapes and sizes are available with different levels of water resistance, fire retardance and environmental protection. Operating temperatures range from 80 to 200°C.

[Full story click here](#)



### **New service provides complete kitting service for LED obstruction light installations**

In a new initiative we now offer a complete supply, kitting and advisory service to installers of obstruction light systems required by FAA and ICAO regulations at airfields, refineries, offshore oil and gas rigs, chemical plants and construction sites. Products include LED lights and beacons, photocells, controllers and indicators plus the necessary junction boxes, cables, connectors, conduit and fixings.

[Full story click here](#)



### **Smallest available AC fan is ideal for densely packed enclosures**

The UF60D series is a range of small, AC equipment fans from Fulltech built in a 60x60x30mm frame size - the smallest AC axial fan available. It is ideal for cooling densely packed electronic enclosures, as used in desk top or medical instrumentation, which will not accommodate the previously smallest fan frame size of 80x80x25mm. Noise level is only 28dBA and maximum airflow 4.8 litres/sec.

[Full story click here](#)

**Aerco Ltd**  
Tel: +44 (0)1403 260206 Fax: +44 (0)1403 259760 Email: [sales@aerco.co.uk](mailto:sales@aerco.co.uk)  
**[www.aerco.co.uk](http://www.aerco.co.uk)**