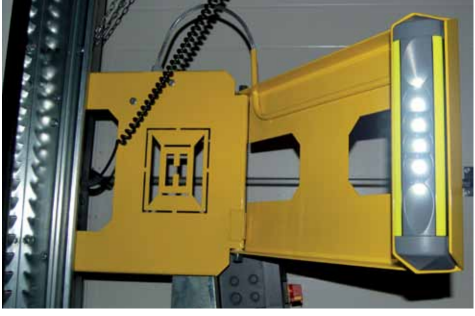


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A quarterly newsletter connecting Labcraft to their customers

Lablink



SAFER LOADING BAYS

Labcraft helps provide a safe working environment at MD Site Services

MD Site Services have incorporated the Labcraft LED Scenelite into their loading bay dock lights to provide a bright and safe working environment for loading bay areas. The LED Scenelites are integrated with the operation of the loading bay doors, therefore they only come on when required, saving on energy costs.

The Labcraft LED Scenelite was chosen for its directional light output and energy efficiency. Manufactured in the UK using the very best in LED technology, the LED Scenelite produces over 1050 lumens from only 18W of power, compared to only an average of 600 lumens from tungsten units which use 40–50W of power, making it a third of the cost to run. Life expectancy is over 60,000 hours, providing further cost savings, and it is also waterproof to IP67 allowing the loading bay system to be used in all weather conditions.

Spring/Summer 2012

Based in Leicester, MD Site Services offer a range of industrial loading bay equipment such as doors, dock levellers, shelters and all the necessary safety and security lighting to make loading bay operation as smooth and efficient as possible. \Box

For more information visit www.mdsiteservices.com



OUR IMPACT ON THE ENVIRONMENT

At Labcraft, we are very aware of the environment and reducing our impact wherever possible, thereby maintaining our ISO 14001:2004 accreditation.

Our heating and hot water system is operated by an environmentally-friendly boiler harvested grain is used to feed the system which reduces CO2 emissions compared to normal heating systems. We recycle as much as possible to help reduce our carbon footprint, and shredded cardboard is even used as packing instead of buying in extra materials. In addition to this, over 7,000 trees and hedge plants have been planted on our farm over the last 3 years helping to contribute to a cleaner environment.

Our latest commitment is a 10kW solar panel system which will help reduce energy costs and at the same time improve environmental performance. The 40 × Conergy 250w system has an estimated annual output of 8,392kWh/a and will avoid carbon emissions by 7,394kg/a, supporting our energy efficient business credentials.



Lablink Summer 2012

COMPUTERISED PRODUCT BUILD INSTRUCTIONS

To ensure that Labcraft's high quality standards are maintained and increase even more as the company grows, every product now has build instructions which have been produced using the latest Computer Aided Design. These easy-to-read documents, along with 100% electrical tests, ensure that Labcraft's ever growing production team continue to produce high quality, reliable products with minimal variance.





A safer working environment for VLS Customers

VLS Ltd (Vehicle Lease & Service) offer a full range of services for the supply, maintenance and management of vehicles throughout the UK, and have been working together with Labcraft to enhance the interior lighting for all their customers.

VLS are now fitting two Labcraft Superlux in the rear of all new vehicles, together with one Nebula in the cab area, plus an S14 magnetic mounted work light, which provides a bright and safe working environment, especially for those vehicles working at night.

The extended life of the LED products combined with reduced power consumption, compared to the existing fluorescent and halogen products, will result in cost savings over the life of the ownership in both vehicle downtime and replacements.

For more information visit www.vls-ltd.com

Labcraft expands its UK manufacturing

With the influx of sub-standard products being imported from Asia, Labcraft have been concentrating on maximising UK manufacture potential together with UK sourced components. With this in mind, Labcraft are pleased to announce that the new streamlined production and stores areas are now in full swing. With careful planning and consideration, the disused farm buildings have been converted into a thriving manufacturing works, with specialised designated areas for the different manufacturing processes.