NEW PRODUCTS

INCREASING PRODUCTIVITY — INTRODUCING THE HILTI 18 V BATTERY PACKS AND MULTI-BAY CHARGER

Hilti extends the productivity of its cordless tool line with the introduction of the B 18/5.2 Li-Ion and B 18/2.6 Li-Ion battery packs, as well as the Multi-bay charger C4/36-MC4. The new Hilti battery packs deliver up to 80 percent longer run time and are compatible with the whole Hilti 18 V cordless tool range and chargers. And, the new Hilti multi-bay charger provides a more convenient and efficient solution on the job, charging up to four batteries in a smart, sequential order.

B18/5.2 Li-Ion and B 18/2.6 Li-Ion Battery Packs

The new Hilti B 18/5.2 Li-Ion and B 18/2.6 Li-Ion battery packs are built with higher density cells and use smart software that monitors and controls each cell to protect it against overheating and provide optimal performance and charging. The B18/2.6 CPC Li-Ion Battery is the highest capacity compact battery available on the market at 2.6 Ah, and the larger B18/5.2 offers an impressive 5.2 Ah capacity. These batteries' higher and more reliable output allows Hilti tools to handle larger loads, while ensuring the power delivered in each trigger pull is always consistent.

Designed to stand up under the most demanding weather conditions, the bat-

teries have a Low Temperature Module that allows for dynamic voltage regulation at sub-zero temperatures. This feature ensures that the batteries provide the same level of power in cold-weather applications as in warmer temperatures. The electronics are sealed against moisture, dust and debris. Also, the battery housing is built using glass fiber with an outer, rubberized, soft grip for better handling and improved impact resistance.

As with other Hilti batteries, these new battery packs come with an LED state-of-charge indicator so the operator knows exactly how much power is left. And, the batteries charge quickly — up to 75 percent in the first 20 minutes.

Hilti B18/5.2 Li-Ion batteries and B18/2.6 Li-Ion batteries are backed by an industry-leading, two-year wear and tear warranty.*

Multi-bay Charger C4-MC4 (120V)

The new Hilti Multi-bay charger C4/36-MC is compatible with all Hilti Li-Ion batteries (12V batteries require an adapter) and will keep contractors productive all day long. Designed to charge up to four batteries, the smart charger filters all power to the first battery placed on the charger. In just 25 minutes, it can charge a battery to 80 percent capacity. Once the first battery is fully charged, it will then charge the remaining batteries in the order they were placed on the charger.



The multi-bay charger helps provide a safer jobsite for workers by eliminating power strips and cords needed for multiple chargers. It stands up to extreme environments and has best-in-class performance in cold weather conditions.

*Some limitations apply. Contact Hilti for details.

Hilti Customer Service

U.S. Phone: +1 (800) 879-8000 Canada Phone: +1 (800) 363-4458 Websites: www.us.hilti.com www.hilti.ca

LARSON ELECTRONICS RELEASES A 60 WATT PORTABLE LED WORK LIGHT ON ALUMINUM FRAME

Larson Electronics, a leading manufacturer and distributor of industrial lighting solutions, announces the release of a 60 watt LED work light mounted to a portable frame fabricated from non-sparking aluminum.

The WAL-PM-WP60 portable LED work light from Larson Electronics provides a 5,400 lumen floodlight beam



Spetec introduces the AG series, a complete range of acrylic injection resins to its existing range of Polyurethane Injection Resins. Acrylate resins are widely used in infrastructure repair, geotechnical applications, and injection of cracks, expansion joints, and other moving joints. The AG100 can be diluted up to 4 times in order to achieve a super low viscosity resin at a cost saving on the materials while keeping quality of the gel at standard.





INJECTION RESINS

Call Us: 855-909-1800 | www.resiplastus.com | Email: info@resiplastus.com

NEW PRODUCTS

and is a direct replacement for hot and fragile 500 watt halogen work lights. This 60 watt LED lamp head consists of six 12.5 watt LEDs concealed within a waterproof aluminum housing powdercoated for durability and corrosion resistance. The light assembly is constructed of three boards that help provide a wider spread of light, with a center board and two 45-degree angled boards. The LED boards and reflectors are protected by a scratch and shatter resistant polycarbonate lens attached to the aluminum housing. The work light carries an IP68 waterproof rating, is vapor proof, and built to resist the damaging effects of an outdoor environment.

The LED lamp is mounted within an A-frame aluminum base powder coated for corrosion resistance. The lamp is easily adjusted up or down 90 degrees and locks into position by simply loosening two screws. This light is constructed with 100 feet of SOOW cord terminated in an industrial grade cord cap to provide ample length for use

throughout the work space. This unit operates on current ranging from 100 to 277 volts AC and has the ability to sense and adjust the input current, providing protection against voltage spikes and drops that can occur in electrical systems.



"This portable LED work light provides operators with an energy efficient and highly durable lighting solution in areas where permanent lighting is not feasible," said Rob Bresnahan, CEO of Larson Electronics. "The WAL-PM-WP60 produces an effective 5,400 lumen light output providing operators with a wide flood beam of light covering a larger area of a work space."

Larson Electronics produces an extensive line of LED light towers, portable distributions, explosion proof lights for hazardous locations, portable work lights and industrial grade LED area lights. You can view Larson Electronics' entire catalog of lights by visiting them on the web.

Larson Electronics

U.S.: +1 (800) 369-6671 International: +1 (214) 616-6180 Website: www.LarsonElectronics.com

INTERESTED IN SEEING YOUR NEW PRODUCTS IN THIS COLUMN?

Call (651) 366-6095 for information on how to send your New Product information to ICRI. Editorial content for the September/October issue is due by mid-July and content for the November/ December issue is due by mid-September.

