Philips introduces Instant-Fit LED T8 Lamps. Using 41 percent less energy than fluorescent options, the Philips InstantFit LED T8 lamps can be installed within seconds through an easy “click-to-fit” process, removing the need for rewiring. Containing no mercury, and minimal UV or IR light, facility/maintenance managers can reap the benefits of being environmentally friendly, while saving money. For additional information on Philips products, visit www.philips.com.

Honeywell Uvex Hypershock™ safety eyewear combines premium sport-inspired style and best-in-class lens performance for maximum appeal and protection. Available in Matte Black, Smoke Brown, or Clear Ice, the eyewear’s wraparound frame delivers superior coverage, while 10 lens tints offer versatility for both indoor and outdoor applications. High-performance Uvextreme Plus® lens coating delivers 10 times longer anti-fog protection and two times better scratch resistance than other anti-fog coated lenses. The eyewear is ideally suited for rugged work environments. For further information on Honeywell products, visit www.honeywell.com.

Johnson Controls has released a new series of pneumatic-to-digital thermostats, the WT-4000. The WT-4000 series efficiently converts older pneumatic room control systems and enables communication with newer digital building automation systems. The WT-4000 series provides the benefits of a digital control system, including programmable occupancy scheduling and remote temperature monitoring, which can result in increased energy and operational savings. The new thermostats are long-life battery operated and require no additional wiring, resulting in minimum upfront costs and disruptions to the building’s structure or occupants. For more information on Johnson Controls, please visit www.johnsoncontrols.com.

Brookside Agra has developed an all-natural proprietary liquid blend of stable, highly active microbial cultures, enhancers, and nutrients specifically selected to biologically degrade a variety of odors associated with environmental conditions. In addition to eliminating odors, Advanced Bio Pro also eradicates fats, oils, greases, and other organic materials. Advanced Bio Pro Concentrate™ is recognized on the Generally Recognized as SAFE (GRAS) list, which is both FDA and AAFCO approved. For more information regarding Brookside Agra, visit www.brookside-agra.com.

General Pipe Cleaners’ redesigned Speedrooter 92™ cable-feed, drain-cleaning tool blends rugged reliability with ease of use. The redesigned inner drum is molded to surround and contain the Flexitube™ distributor tube to prevent cable tangling, while still allowing the operator to see how much cable is left in the drum. The Flexitube spring distributor tube allows the cable to smoothly feed and retract, even if the frame has been damaged or abused. A grease fitting was added to the hub to make it easier to grease and maintain the machine. The field-tested design also offers easy handling. One person can easily load it onto a truck. For additional information, visit General Pipe Cleaners at www.drainbrain.com.
Cree, Inc. introduces SmartCast™ Technology, the first self-programming wireless lighting control system that reduces energy consumption by more than 70 percent, at half the cost of traditional lighting controls. Intuitive and easy to use, luminaires enabled with Cree SmartCast Technology remove the initial and ongoing complexity associated with lighting controls, allowing customers to realize the full savings potential of lighting controls with benefits they’ve never had before. For more information regarding SmartCast™ Technology, visit www.cree.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, e-mail Gerry Van Treeck at gvtgvvt@earthlink.net.