



| ≥ | I

UEB - Single Ended And Double Ended Bypass Installations

The lamps are engineered for both single ended and double ended installations, utilizing existing Shunted or Non-Shunted lamp holders. Removing the trouble of pre-inspection for installation feasibilities.

Single Ended Bypass Installation Double Ended Bypass Installation Programmed Start or Rapid Start (Non-Shunted Lamp Holders) Double Ended Bypass Installation Programmed Start or Rapid Start (Non-Shunted Lamp Holders)

(Shunted Lamp Holders

Five Selectable Color Temperature

The integrated SelectKelvin switch allows lighting professionals to choose CCTs based on their project's requirements, adding optimized flexibility to each project.



Innovative Safety Switch - Protection Enhanced

GREEN CREATIVE UEB lamps are equipped with an innovative fail safe mechanism that prevents the electrical circuit from activating until the lamp is securely installed in both of the fixture sockets.





120-277V Universal Line Voltage - Maintenance Free

Operating directly on 120-277V line voltage without need of additional ballast, these UL Type B lamps eliminate the trouble of pre-inspection in the field, avoid un-expected ballast compatibility issues, and maintenance-free.





Ultra-high Efficacy – Maximized Energy Savings

Available in 2', 3' and 4' sizes for replacement of 17W-54W T8 fluorescent lamps. Select models provide ultra-high efficacy up to 170 LPW, providing great energy saving solutions for most general lighting retrofit projects, with low operation cost and quick ROI.





Long Lifetime - Warranty Protected

These UEB lamps are designed for L70 rated lifetime of 60,000 hours with 5 year standard warranty provided. 10 year extended warranty is also optional for even longer guarantee.











170 LPW











Your Partner For Professional Lighting Solutions

