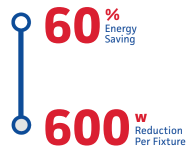


NZLED® ENERGY EFFICIENT LIGHTING

LED Solutions Case Study | UNIVERSITY

Virginia Union University

PROJECT SNAPSHOT



PROJECT SUMMARY



Three years ago the NetZero USA office in Richmond, Virginia provided Virginia Union University with a lighting retrofit that saw over 1,200 T12 fluorescent light fixtures upgraded for energy efficiency and better lighting levels.

Fast forward to today, and the NetZero USA office in Richmond is again delivering energy savings from an energy-efficient lighting upgrade to Virginia Union, this time in their gymnasium using cutting-edge LED lighting technology.

The project involved replacing 1000-watt metal halides with a 400-watt LED product. NetZero USA's LED Retrofits for Metal Halides deliver outstanding performance, savings, and long life through a proprietary thermal management system and active cooling technology, The result of the LED improvement inside Virginia Union University gymnasium is 60% energy savings, and an increase in foot candles from low 30s to mid-60s!



We are very pleased with the new LEDs shining over the gym floor because of the brilliance of the lighting itself, anticipated energy savings, and the expected years of maintenance-free operation! We have received nothing but great comments from the basketball coaches, players, and fans about the bright, new lighting. Thanks again for your prompt assistance and support in helping us to successfully complete this great lighting project!

David Gordon
Director of Facilities Management

