

Leading university chooses RemPhos to light student housing towers



LOCATION: BOSTON UNIVERSITY, 700 COMMONWEALTH AVENUE, BOSTON MA

PRODUCTS USED: >1000 DESIGNER DRUMS | >600 LIVC 4FT LINEAR FIXTURES

APPLICATION: LED DRUMS WERE USED IN THE CORRIDORS TO REPLACE A COMBINATION OF CEL AND INCANDESCENT LAMPED OLD FIXTURES.

LED LIVC WERE USED IN THE STAIRWELLS, BATHROOMS AND MAINTENANCE ROOMS TO REPLACE OLD FLUORESCENT VAPOR TIGHT AND STRIP FIXTURES.

ESTIMATED ANNUAL COST SAVINGS: >\$187.000

ESTIMATED ANNUAL kWh SAVINGS: >1.1 MILLION kWh

ALL LED FIXTURES WERE INSTALLED WITH OUR HIDDEN-UNDER-THE-LENS PROPRIETARY INTE-GRAL OCCUPANCY AND DAYLIGHT SENSING SENSORS FOR BI-LEVEL LIGHT OUTPUT LEVELS FOR DEEPER ENERGY SAVINGS.