

# Leading university chooses RemPhos to light student housing towers



“The RemPhos LED fixtures greatly improved the light quality inside these 3 student housing towers. The integral motion sensors provide substantial energy savings when spaces are un-occupied” - Lighting Designer



**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 CFL 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 INTEGRAL OCCUPANCY AND DAYLIGHT SENSING SENSORS FOR BI-LEVEL LIGHT OUTPUT LEVELS FOR DEEPER ENERGY SAVINGS.