RemPhos

LED SUCCESS

PROJECT

University Housing Upgrades

LOCATION

Boston University, Massachusetts Student Housing Towers

PRODUCT

DESIGNER DRUMS: > 1000 INSTALLED LIVC 4FT LINEAR FIXTURES: > 600 INSTALLED

SITUATION

Massive student housing towers were relying on dated CFL and fluorescent fixtures to light heavily traveled corridors, stairwells and bathrooms.

SOLUTION

Remphos decorative drum fixtures were installed in the corridors and LIVC (4' linear fixtures) were installed in the stairwells and bathrooms. Both fixtures feature integrated occupancy & daylight sensors allowing for bi-level light ouput.

RESULT

Improved lighting throughout, combined with deep energy savings and maintenance-free fixtures for years to come.







"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 unoccupied."

- Lighting Designer

"We look to save nearly \$200K per year AND we have better, controlled lighting!"

– Facility Manager



DISTRIBUTOR NESCO Boston, MA INSTALLER Boston University Facilities Boston, MA REPRESENTATIVE LFD N. Attleboro, MA



led-llc.com • 847.380.3540

LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013 INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949