# **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