Light Efficient Design

RemPhos

LED SUCCESS

PROJECT

Bowl Fixture Retrofit



LOCATION

University of Florida

Keene-Flint Hall (Science Hall) Built in 1910



REMPHOS LEDCR-G2 RETROFIT KIT

9" Circle w/ expandable LED boards

SITUATION

Bowl-style fixtures with fluorescent CFL technology were not bright enough and getting dimmer as time passed. The ceiling was dark, creating a cave-like feeling in the space.

SOLUTION

The old fluorescent CFL assembly was removed and replaced with LEDCR-G2 9" circular drum retrofit kit.

RESULT

A much brighter space for students and faculty with highlighted ceiling architecture for this historic building. Energy savings and a longer life now make these fixtures virtually maintenance free.





66

"we love the CR retrofits because of their versatility. FlexColor, FlexWatt and FlexControl on each unit make this a project WINNER every time" – Jeff Crass, GCM rep

"the retrofits were simple to install and wire...we'll save money going forward

- University of Florida, installer

on energy usage and maintenance"

"

DISTRIBUTOR

GraybarGainesville, FL

INSTALLER

University of Florida Electrical Department **REPRESENTATIVE**

GCM Jeff Crass



