

Property History

Located in Meriden, Connecticut on a 8.6 acre campus, the Bradley Home was built in legacy of the late Clarence Bradley, a benefactor of the City of Meriden, who saw a need to provide senior citizens with permanent housing for those that were not able to save enough for retirement. This facility, built in 1938, offers state-of-the-art residential care that provides its residence comforting and dignified care into the waning years of life. The campus includes the Bradley carriage house, currently used as a children's daycare center, and two levels of licensed care including Residential Care and a Skilled Nursing Unit.

Project Description

Grand Light designed an LED retrofit for 115 of the existing interior hall semi-flush mount fixtures. Each fixture had its existing 13w CFL lamps re-positioned along with fabricated LED mounting brackets, a custom 14w, 1200 lumen LED tapered cone downlight, and LED generators configured to the existing fixture frame. This custom reconfiguration provided uniform uplight while enhancing the downlighting capabilities of each fixture.

By installing these custom retrofits, the Bradley Home's upgrade to modern LED lighting technology has vastly improved light levels throughout the facility that both residents and visitors can appreciate. This project qualified for Connecticut Light & Power 2014 Lighting Rebate Program.

Client

The Bradley Home and Pavilion

Client Project Managers

Eldon Cody, D&M Manson Electric Co. Inc.

Date Awarded

2014

Completion Date

2014

Project Webpages

<https://grandlight.com/portfolio/bradley-home-for-the-aging/>

