



Science & Technology News Release



Sunlite LEDs Provide Sustainable Solutions across Neuvant West

August 25, 2014

Sunlite Science & Technology LED lighting fixtures were integrated into the design across Lawrence's new Neuvant West facility providing low wattage bright light in the kitchen, bathrooms, office, and main 'living room' areas

LAWRENCE, KS, USA – Sunlite Science & Technology was pleased to work hand in hand with the in house design team and electricians at Lawrence's new care facility, Neuvant West. Indirect and direct efficient Sunlite LED light fixtures were incorporated into the main 'living room' area, the kitchen, the office, and each patient rooms individual bathrooms.

"We are so pleased with the Sunlite product in our new state of the art Residential Care Facility Neuvant House West. The LED lights are especially helpful in providing more light in common areas helping to balance the differences between the Department on Aging candle foot requirements and energy codes. Sunlite products provide extra light in our Resident bathrooms, an area that in prior buildings we've found difficult to provide enough light for the aging eye. I wish we would have known about Sunite earlier in the design phase so we could have incorporated more LEDs throughout the building," said Lisa Nielsen, Ray Brown & Associates Vice President.

Sunlite LED fixtures SunStrip40, SunStrip10, and revolutionary IC rated LED can light SunStar50 were used in the lighting of this project.

Contact: [Fong Suo](mailto:Fong.Suo@sunlite.com), Sunlite Science & Technology, 785.856.0219