

Science & Technology News Release







Sunlite Revolutionizes Bishop Seabury's Gymnasium with LEDs

August 29, 2014

Sunlite Science & Technology offers a revolutionary new lighting system in the gymnasium arena; starting locally with Bishop Seabury Academy

LAWRENCE, KS, USA – Sunlite Science & Technology was pleased to work hand in hand with the Bishop Seabury Academy staff and Del Sol Electric to revolutionize the lighting at the Bishop Seabury Academy gymnasium. Indirect and direct efficient Sunlite LED light fixtures were incorporated into the gym to reduce the total power consumption from over 12,000 watts down to 5,850 watts while increasing the light level on the court by over 200%.

"The efficiency and performance of the new LED lights, in comparison to the aging metal halide system, made this decision a straightforward one. We look forward to the improvement in utility costs and in performance lighting for our athletes," said Eric Nelson, Bishop Seabury Academy Athletic Director.

Sunlite LED fixture SunStrip40 was utilized in the lighting of this project.

Contact: Fong Suo, Sunlite Science & Technology, 785.856.0219