

SAVE MONEY with Best Lights 520-watt DISC LED lights that operate at 390 watts or less. Wireless Bluetooth controls let you control the lights right from your smartphone.

High-End Trim

Sets the light and power level of each court.

At 520 watts and 100% power, Genesys can achieve tournament light levels of 100 FC*. For normal club operation, we high-end trimmed the lights to 75 FC using only 390 watts. With a touch of a button, Genesys can switch from daily-use to tournament light levels.

Motion Sensors

Lights turn off when not in use.

Walk onto the court and the lights come on instantly, 24/7. No motion for 10 minutes and the lights dim to 50% power. After another 5 minutes, the lights shut off. No more turning lights on and off for additional energy savings!

Daylight Harvesting

Saving money and energy with natural light.

The basketball courts at Genesys have windows that let in sunlight during the day. Daylight Harvesting sensors are set at 70 FC, 364 watts, 24/7. As the sun shines through the windows, fixtures automatically dim to 70 FC, using less power for additional savings.

Scheduling

Setting a customizable schedule.

The lights are programmed to automatically turn on at 5:00 AM and turn off at 9:00 PM. The Genesys team can adjust this schedule at any time.

Adjust Lights from Anywhere

Make changes from your phone, tablet, or computer. All programming is done using a secure, password protected platform that can be accessed right from your computer or mobile device at any time, day or night. The program allows an administrator and multiple users.

Network Controls

24/7 access to light data and network controls.

Genesys can access key information and stats about their lights, and monitor the electrical usage, occupancy, and scheduling for all areas, no matter the day or time.

Rebates

Eliminating out-of-pocket costs.

Genesys Health Club received three times the normal rebate from the local utility because of Best Lights' Network Lighting Controls. We filed all the paperwork on the club's behalf and financed the balance – that's how confident we are in the cost-saving capabilities of our lights.

*FC stands for Foot-Candles; a unit of light intensity that measures one lumen per square foot







