



# energybank. Case Study

interior  
LightSource®

LED Done Right®



High Point Recreational Center  
Romeoville, IL

## project data

	type	qty	energy per unit	total energy
existing	400W HID	20	460W	9,200W
upgrade	LS18LED	12	150W	1,800W

**Total Energy Reduction 7,400 watts**

**80% energy reduction**



*20 metal halide fixtures (460W each), replaced with 12 LightSource LS18 LED fixtures (150W each)*

### Game on!

The look and feel of the High Point Recreational Center court was completely transformed when the existing metal halide fixtures were upgraded to high-performance energybank LightSource® LS18 LED fixtures.

Whereas the 20 metal halide fixtures were consuming 460 watts each, the new energybank LightSource LS18 LED consume only 150 watts each for an 80% energy reduction and a dramatic improvement in light quality.

The consistent, even quality of the energybank LightSource LED white light packaged in a sleek and modern form factor has completely renovated the court space, improving the appearance and the recreation environment. And the fixtures are essentially maintenance-free over 100,000 hours of operation.

That's LED Done Right.