

#### **How it works**

- Techlight will send you fixtures to retrofit one of your courts and give you 30 days to test drive.
- If you determine you want to keep our fixtures, we would ask for net 10 terms post demo trial.
- If you want to continue with upgrading the rest of your facility, we will set up terms for final completion.

#### **Not Satisfied?**

- ✓ If you decide you are not satisfied with our lights, simply remove our fixtures, and send them back to Techlight. No harm, no foul.
- We would ask for net 10 days after the 30 days free trial to get our fixtures back to headquarters.

Call Us Today
to start your free trial
and make your next night
match, feel like a
daytime practice
session!





**kWH Reduction:** 

16,773 kWh

\_Savings: \_

1,677.30 kWh

(based on new LED light portion of utility bill)



were calculated on an avg. use of 4 hrs/day, 7 day/wk, 52 weeks/year for tennis court lighting multiplied by the national average of 0.10 kWh.

## **Maintenance Savings:**

48 LAMPS X \$75/LAMP =

\$3,600

per re-lamp every 3 years. Over life of the LED @ 10-12 years (FOUR re-lamps) =

\$14,400

(does not include lift or electrician)

**48 BALLASTS X \$200** 

\$9,600

per ballast every 6-7 years. Over the life of the LED @ 10-12 years = (TWO re-ballasts) =

\$19,200

(does not include lift or electrician)

### **Labor Savings:**

48 LAMPS X \$82.50 =

\$3,960

to change twice every year. Over the life of the LED @ 10-12 years (960 lights) =

\$79,200

(@ current labor rate of \$165/hr)

# 10 year Combined Savings:

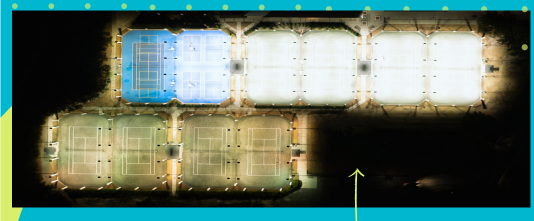
LAMPS = \$14,400 BALLASTS = \$19,200

LABOR = \$79,200

10 years = \$112,800

1 year = \$11,280

1 month = \$940





## 8- 6-Brick Scimitars vs 8 Metal Halides

\*You can see by the pictures above how our LEDs produce such a clearer and more even distribution of light across the playing surface giving you the best playability on the market, with tremendous energy and maintenance savings!

4- 4-Brick Scimitars vs. 8 Metal Halides