

# Santa Clarita Soccer Center



## CASE STUDY

Location: **Santa Clarita, CA**

Application: **Indoor Soccer Facility**



### Essentials Series 3.2 (ES3.2)

The Essentials Series delivers superior performance, quality and versatility in low bay and high bay applications. The Essentials Series fixtures are designed for high ceiling applications with superior life expectancy. Multiple optic options are available to suit a variety of needs.

## RESULTS

Santa Clarita Soccer Center replaced their outdated 400W metal halide fixtures with 259W with Essentials Series High Bays. The upgrade focused on improving field illumination to reduce shadows and glare. Plus, they are experiencing reduced energy consumption.

**64%**

ENERGY REDUCTION

**10,576**

REDUCED WATTAGE

**\$7,500**

ANNUAL SAVINGS



## OVERVIEW

Santa Clarita Soccer Center, a 24,656 sq. ft. indoor soccer complex that contains soccer fields for both youth and adults, selected Essentials Performance Series LED high bays to replace its existing 400W metal fixtures. Their priority was not only to save on annual cost and energy, but to better illuminate the fields where shadows and glare can impair the players' vision when chasing soccer balls.

## RESULTS

The results were dramatic with a reduction of wattage from 16,560 to 5,984 watts, totaling a 64% reduction and elevated light levels. Annual savings from the new installation was reduced by approximately \$7,500. Scott Schauer was impressed, "We were impressed with the quality of light, low glare and lack of shadows on the field." The Center is also benefitting from lower maintenance costs.



### Linmore LED Labs, Inc.

2360 S. Orange Ave, Bldg. 1, Fresno, CA 93725

559.485.6010 | [info@linmoreled.com](mailto:info@linmoreled.com) | [LinmoreLED.com](http://LinmoreLED.com)



All specifications are subject to change without notice. Please visit [linmoreled.com](http://linmoreled.com) for latest information. All values are typical or design values and series averages. Actual performance may differ as a result of end-user environments and applications. Consult Linmore LED with specific inquiries. Copyright © 2021, Linmore LED Labs, Inc. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Linmore LED.