Anderson Trucking Service



CASE STUDY

Location: St. Cloud, MN Application: Parking Lot & Loading Dock

Site Lighter Area Light (SL1)

The SL1 is a built-to-last LED fixture offering a superior combination of performance, value, and form factor. The unique housing is made of extruded aluminum, which is exceptional at moving thermal energy. Beyond its thermal efficiency, the aesthetics are modern and attractive. Efficacy averages 165 lumens/watt, and has a variety of optic options to direct the light where it is needed.

RESULTS

...

Anderson Trucking Service replaced their existing lighting with the Site Lighter (SL1). The energy savings and equivalent pounds of CO₂ displaced, reduced the carbon footprint, plus they enjoyed a 1.85-year return on nvestment. 58,837 ANNUAL ENERGY REDUCTION

91,727 LBS OF CO2 DISPLACED

\$222,255 ANNUAL ENERGY SAVINGS



BEFORE

AFTER



Linmore LED Labs, Inc. 2360 S. Orange Ave, Bldg. 1, Fresno, CA 93725 559.485.6010 | info@linmoreled.com | LinmoreLED.com



TITLE

All specifications are subject to change without notice. Please visit 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.