



# Quick Math on your Indoor Growing Room

A Comparison between  
The Sun On-Demand™ and LEDs  
(based on actual LED proposal)

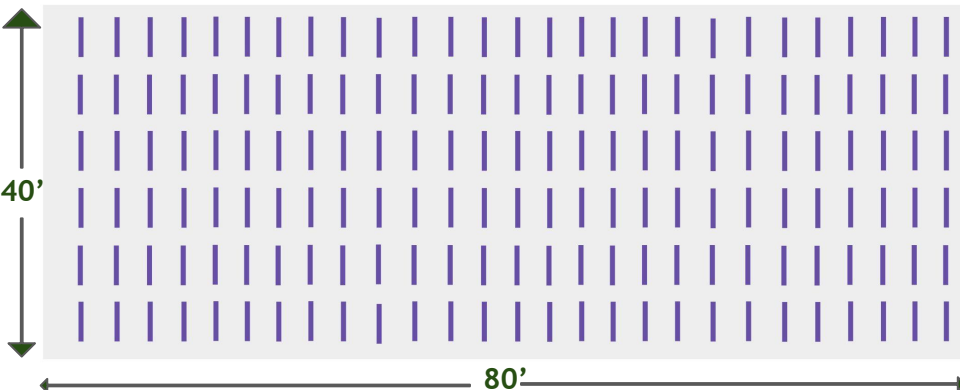
Photo and Cultivation by Beleaf Consulting, © Copyright 2022

© Copyright 2022 - AZENTIVE, LLC - All Rights Reserved - [www.azentive.com](http://www.azentive.com)

<b>3,200 Sq. Ft. Cannabis Facility</b>	<b>650 W LED</b>	<b>1300 W The Sun On-Demand™</b>	<b>Improvement with The Sun On-Demand™</b>
<b>Total Watts</b>	97,200	35,100	64% decrease from LED
<b>Watts/square foot</b>	35.5	12.8	Meet tightening regulations
<b>Heat Output (BTUs/hr)</b>	331,542	119,776	Runs cooler in the summer.
<b>A/C (tons)</b>	27.6	10	Substantial CapEx and OpEx savings
<b>Capital Cost (+tax &amp; shipping)</b>	\$240K	\$162K	\$78K savings or 33% less money

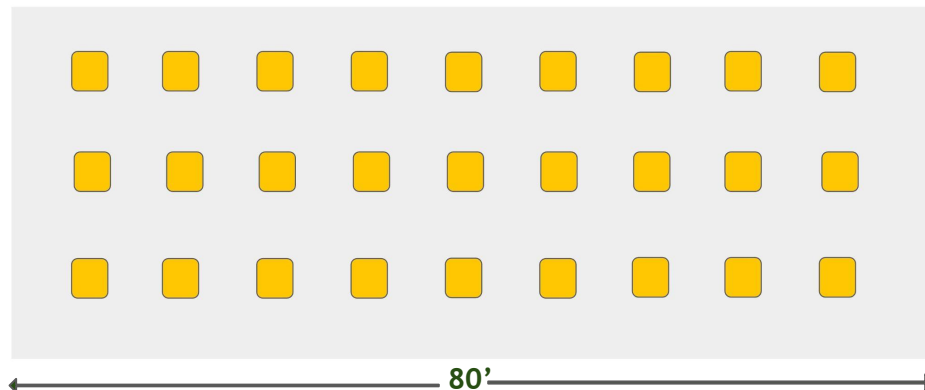
**162 LEDs**

Each bar is an LED light



**27 The Sun On-Demand™**

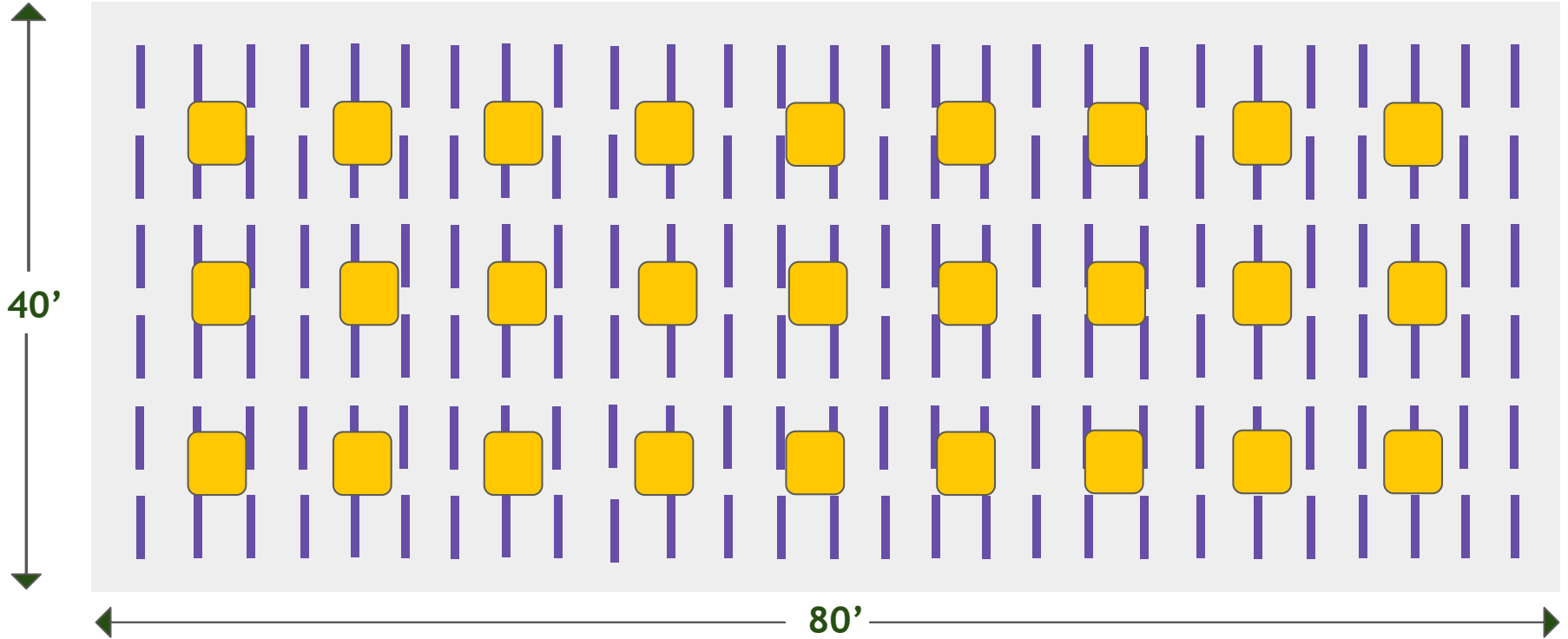
TSOD light



# LED vs The Sun On-Demand™

162 LED lights | Each bar is an LED light

Each square is a TSOD light  27 TSOD lights





# It's Simple. It's the Sun. Indoors.



(left) A 2,100 sq. ft. commercial cultivation room is lit by 66K Watts of hazy, unhealthy artificial light. Customer also considered 68K Watts of LEDs.



(left) This customer opted for The Sun On-Demand™ over a competing proposal from a leading LED company.

The same room is lit by 22K Watts of indoor sunlight. This installation reduces annual OpEx by over \$56K for this room alone.

**Order Yours today!**



**[AZENTIVE.com/contact/](https://www.azentive.com/contact/)**