



Phasic Lettuce SYSTEM

Revolutionizing Greenhouse-Grown Lettuce Production

JumpLights two phase lettuce spectrum system is designed to cater to the unique needs of lettuce at every stage of its growth.

Our system ensures that each phase is optimized for faster development, improved consistency, and superior quality.



✓
Grown With
JumpLights

✗
Grown Without
JumpLights

How it Works

Stage 1: Growth

Length	20-30 days
Light	Prism ETS Full White GH2 Spectrum
Spectrum & Impact	57% red, 9% blue light that encourages leafy plants to expand leaf size while keeping elongation in check.

Stage 2: Finishing

Length	5-7 days
Light	Prism ETS Blue Enhanced GH3 Spectrum
Spectrum & Impact	36% red, 29% blue, 35% green light designed to encourage thickening and darkening of the leaves to deliver a more desirable texture and vibrant color.

Reach out to JumpLights at info@jumplights.com to learn more about how we can help you grow more and better lettuce.

“

We can see a huge difference in the lettuce under the lights through the growth, consistency of the growth, and the color.

Jessie Titus
Greenhouse Operator, District Farms



Check out our case study video featuring District Farms

