



THE LIGHT SYSTEM

RECHARGE YOUR BIOFIELD

Research Has Shown Cellular Electrical Conductivity Increased By 80% In Just 1 Hour

How The Light System™ Supports Your Biofield:

1

CREATING A COHERENT LIGHT FIELD

The Light System™ emits two light beams that are 180° out of phase. When these opposing beams meet, they form a stable, highly organized light field. Unlike ordinary scattered light, this coherent field acts like a clear, steady signal that the body can easily respond to.

2

THE FIELD INTERACTS WITH YOUR BIOFIELD

Your cells and DNA naturally respond to frequencies and resonance. When you sit within this coherent light field, your biofield absorbs its organized information. This helps correct stressed or disordered energy patterns and guides the body back toward balance.

3

REORGANIZATION & REPAIR BEGIN

As cells take in this coherent signal, their electrical behavior becomes more efficient. Researchers measured a significant increase in cellular conductivity (up to 80%) showing that cells were becoming more organized and communicating more effectively.

4

WHOLE-SYSTEM BENEFITS EMERGE

Once the biofield stabilizes, the improved coherence spreads through the body, supporting noticeable shifts in:

- Physical wellbeing (energy, inflammation, pain, sleep)
- Emotional balance (stress relief, mood)
- Mental clarity (focus, calmness, cognition)

Why Does Electrical Conductivity Matter?

Electrical conductivity tells us how easily energy & information flow through cells. Higher conductivity is linked to:

- Better cellular communication
- Healthier DNA repair activity
- More coherent cellular structure
- A stronger, more organized biofield



Backed By Science

Researchers evaluated how The Light System™ affects the electrical behavior of human cheek cells and isolated DNA using high-sensitivity measurement tools.



TLS increased cellular conductivity, signaling improved organization and energy flow.



A 30-minute session produced the strongest response.



Enhanced frequency inputs amplified results, reaching up to an 80% improvement.



DNA samples also showed higher conductivity, suggesting greater structural coherence.

[READ FULL REPORT](#)