

iThnkenergy.com

iThnkTM

A new horizon in intelligent lighting and controls


Energy Savings

A blue-toned image showing a dark, irregular shape, possibly a rock or a piece of wood, floating on a calm surface of water. The shape is reflected in the water below. The background is a soft, hazy blue sky.

Digital Technology

A blue-toned image featuring a large, glowing sphere, possibly a planet or a data globe, with a bright light source behind it. The sphere is surrounded by abstract digital elements like lines and smaller spheres, suggesting a high-tech or data-driven environment.

Total Waveform Control

A blue-toned image showing a series of horizontal, wavy lines that create a sense of motion and depth. The lines are more pronounced in the center and fade towards the top and bottom, giving it a three-dimensional, wave-like appearance.

QUIS NOSTR UDER IRURE.

The iThnk is a true masterpiece. An orchestration of nuclear physics, science and art. An unparalleled engineering breakthrough, the iThnk is a multi lingual intelligent lighting instrument.

It brings forth the desires of the most discerning energy management consultants searching for the absolute lighting solution. Made in the United States of America, the iThnk has no rival; it sheds electrical power consumption by up to 80%, with full control of the illumination arc never before realized while utilizing the most widely accepted light source.

Dissipating heat like a waterfall the iThnk “reads” the light source in nanoseconds using its algorithms to infinitely control the ignition of power to the arc relationship.

ILLUMINATE WITH POWER AND CONTROL



INNOVATE...LEAD...





EUREKA !

FOS SE OLOUS

We have mastered the control of each photon atom of light. The controlled explosion that exists in a light source. Our dedicated nuclear and electrical scientists have patented the answer.



ENERGY BREAKTHROUGH



BLUE ENERGY



SMARTPOD™
iThink

THE FOUNDATION

iThink™ technology is its innovative direct drive light engine that is entirely different from typical magnetic ballast technologies.

THE RESULTS

Achieving incredible control, making it possible to not only dim, but to dim continually and elegantly.

CONTROLS

Allows for network zoning, dimming, creating scenes, clock interface, analog and digital light harvesting. All through smart phone technology, tablet or blue tooth.

