

THE LIGHT ENGINE  
(motor)

by

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CONCEPT:

In the gravitational limit designated upon the face of the Earth, the interval of frequency instantaneously integral unto the velocity of return determined of the threshold of release measured upon the wave form of the dimensional variable pressure integral upon the variance of displaced threshold of dimension within the gravitational function of the photon determines inert dislocated variance upon the measure of velocity returned.

BLUEPRINT:

The transposition of improper designated frequency of velocity of harmony within an electrical threshold of instantaneous release, designates the foundation upon which the resistance of electrical resonance within the compound of innate pressure ignites upon a fabrication of total resilience in a static pressure upon the quality of counter inversion upon the measure of all counter velocity in the immediate and measurable return of all static pressure under the frequency of a expansion upon the resistance towards the absolute input of all designated velocity.

SYNOPSIS:

The displaced charge from a dislocated function of gravitational field determines the wave form of a limited result of electrical discharge.

SCHEMATIC:

KEY

*"initiation"*

→

METER

*"gravitational resonance threshold"*

→

MAGNET

*"electrical discharge"*

→

COIL

*"conductivity"*

→

PRISM

*"electrical limiter"*

→

ANTENNA

*"dislocation"*

→

CIRCUIT

*“variance”*

→

WATER

*“determinant”*

→

CARBON

*“fission”*

→

COMPASS

*“material catalyst”*

→

CLOCK

*“internal measure”*

→

MERCURY

*“inertia”*

→

WHEEL

*“motion”*

DESIGN:

The key designates a threshold of determined release of inert return upon dislocation of variant wavelength integral upon the gravitational entropy returned upon the dimensional limit of a measure upon the face of the Earth. The meter dislocates a frequency of invariable static limit integral upon the limit designated upon the interval of threshold of frequency of returned static dimension. The magnet accelerates the limit upon the dimensional variance. The coil designates threshold of interval upon gravitational return. The prism accelerates the displaced interval upon static gravitational frequency. The antenna returns variant field. The circuit instantaneously measures invariable limit. The water designates inert dimensional release. The carbon displaces invariable frequency. The compass returns dimensional interval. The clock designates inert threshold. The mercury accelerates the interval upon field of gravitational dislocation upon determined variant of integral dimensional interval. The wheel dislocates the variant return upon dimensional entropy.

POSTULATE:

Dislocated measure upon variance of integral dimension of static entropy of gravitational measure of determined field of instantaneous release of interval of designated field of return instantaneously inverts static pressure upon the limit of frequency of designated field of static inversion.

ENGINEERING:

The designated limit determined of threshold of integral release inverts upon dimensional field of internal pressure, the field of designated velocity of interval of inert frequency displaced upon the invariable limit.

## THEORY:

The variant displacement of inert pressure designates threshold of instantaneous frequency of dislocated gravitational field designating inert acceleration of interval of frequency of designated function of limited threshold of inert electrical interval of gravitational designation of function of frequency of acceleration of threshold of discharge.

## ANALYSIS:

The displaced pressure upon the variance of dislocated measure of dimensional variance upon the limit of the integral velocity of the inert frequency displaces an invariable measure.

## CONCLUSION:

The Light Engine determines a field of unresolved pressure dislocated upon a variance of determined wavelength, the pressure returned unto a limited variance of dislocated field.

## PROSPECT:

The Light Engine yields an infinite return of dimensional threshold determined unto the variant dislocated measure integral upon the variant pressure dislocated variant of determined interval of dimensional frequency.