THE LIGHT SPHERE (adjustable luminous sphere)

by

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CONCEPT:

Definition upon return of static designated field of displaced congruent dimension of derivative upon differential of designated frequency and threshold of variable pressure dislocates.

BLUEPRINT:

In static inversion the denoted pressure aligns upon the release of inborn flux determining the pressure unjuxtaposed beyond the measure of a limit inborn upon the static return.

SYNOPSIS:

Rectified upon the limit of congruent determined variable of static pressure, the variance of limit displaces.

SCHEMATIC:

HERTZ "derivative" → ALPHA WAVE "dissension" → JOULE "inversion" → WATT "invariable velocity"

DESIGN:

The hertz displaces instantaneous measure upon variable differential of static pressure and instantaneous limit. The alpha wave instantaneously measures entropy. The joule defines threshold upon variable frequency. The watt determines designated pressure.

POSTULATE:

Inversion upon returned pressure of displaced instantaneous measure upon static variable dimension of designated velocity determines congruent interval upon differential of instantaneous derivative of instantaneous limit and designated acceleration upon interval of static pressure.

ENGINEERING:

Derivative upon displaced gravitational inert measure designates instantaneous dimensional variance.

THEORY:

Instantaneous derivative upon static limit inverts.

ANALYSIS:

Pressure upon dislocated field of instantaneous threshold upon static variance determines invariable frequency.

CONCLUSION:

The Light Sphere instantaneously determines congruent pressure upon dislocated variance of instantaneous interval.

PROSPECT:

The Light Sphere designates return upon invariable threshold upon differential of inverse designation of congruent field and designated frequency.