

# The Dynamics of Logical Solution and the Influence of Methods on the Dynamics of Logical Solution

Published date: July 26, 2018

#### Technology description

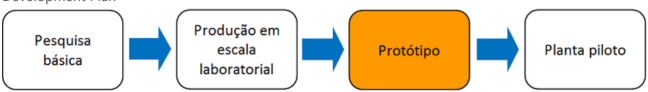
The present invention relates to a configuration of a light emitting device for use in dentistry for oral illumination, incorporating LED or tungsten halogen light emitting reflector systems in white and violet colors, with dual functions: oral illumination and observation of differences between teeth and resins. It has a long life, low power consumption, and high radiation intensity, ranging from a minimum of 8,000 to 35,000 lux, levels that allow proper exposure to all quadrants of the mouth.

Accordingly, it is an object of the present invention to make available a system capable of providing multifunctional illumination in assessing differences between teeth and resins by assisting in oral diagnosis and treatment.



Figure: Light emitting device.

Development Plan



Region: Other 0088/2014 San Carlos Polo San Carlos Institute of Physics

#### Application area

Dental Clinic, Hospital, Dental Courses.

#### Institution

Universidade de São Paulo

#### Inventors

Cristina Kurachi

PROFESSORA UNIVERSITARIA

Vanderlei Salvador Bagnato

PROFESSOR UNIVERSITÁRIO

GRUPO DE ÓTICA E FOTONICA

Daniel José Chianfrone

ENGENHEIRO ELÉTRICO

GRUPO DE ÓTICA E FOTÔNICA

PRISCILA FERNANDA CAMPOS DE MENEZES

FARMACÊUTICA

GUILHERME FERRAZ RIBEIRO RUELA

ENGENHEIRO MECATRÔNICO

## 联系我们



### 叶先生

电话: 021-65679356 手机: 13414935137

邮箱: yeyingsheng@zf-ym.com