



ISTITUTO ITALIANO  
DI TECNOLOGIA

#### TITLE

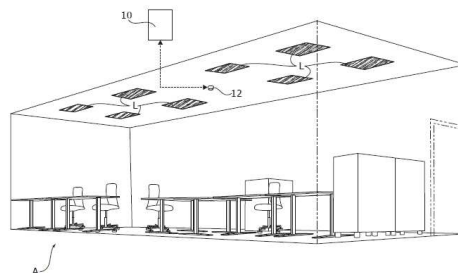
Measurement Procedure for an illumination system, Informatic Product and Corresponding Use

#### INVENTORS

Thodore TSESMELIS, Irtiza HASAN, Fabio GALASSO, Herbert KAESTLE, Alessio DEL BUE, Marco CRISTANI

#### DESCRIPTION

The present invention refers to an illumination system. In particular, in one or more embodiments it can be applied to "intelligent" illumination systems to illuminate e.g. an indoor environment measuring its lighting.



#### APPLICATIONS

Illumination technology, home automation

#### KEYWORDS

Lighting, environment, measurement, Smart lightning, measuring light variation

#### BIBLIOGRAPHIC DATA

Procedimento Di Misura Dell'illuminazione, Sistema, Prodotto Informatico Ed Uso Corrispondenti

Application Number IT 10201800005381

Priority Date May 15, 2018

Applicants Fondazione Istituto Italiano di Tecnologia, OSRAM, Università degli studi di Verona

#### CONTACTS

Technology Transfer Office

Lorenzo Rossi

Lorenzo.rossi@iit.it

+39 010 71781 489