

Title (en)

VISIBLE LIGHT EMITTING DEVICES INCLUDING UV-LIGHT EMITTING DIODE AND UV-EXCITABLE, VISIBLE LIGHT EMITTING PHOSPHOR, AND METHOD OF PRODUCING SUCH DEVICES

Title (de)

SICHTBARES LICHT EMITTIERENDE VORRICHTUNGEN MIT EINER UV-LICHT EMITTIERENDEN DIODE UND EINEM UV-LICHT ANREGBAREN, SICHTBARES LICHT EMITTIERENDEN LEUCHTSTOFF UND HERSTELLUNGSVERFAHREN

Title (fr)

DISPOSITIFS EMETTANT DE LA LUMIERE VISIBLE, Y COMPRIS DES DIODES EMETTANT DE LA LUMIERE ULTRAVIOLETTE ET DES ELEMENTS FLUORESCENTS EXCITABLES PAR LES ULTRAVIOLETS ET EMETTANT DE LA LUMIERE VISIBLE ET PROCEDE DE PRODUCTION DE TELS DISPOSITIFS

Publication

EP 0856202 A2 19980805 (EN)

Application

EP 97920917 A 19970528

Priority

- IB 9700606 W 19970528
- US 66152096 A 19960611

Abstract (en)

[origin: WO9748138A2] Light emitting displays and lamps are produced by photo pumping UV excitable phosphors with UV emitting GaN-based light emitting diodes (LEDs). Resonant cavities are incorporated into the LED structures to both narrow and heighten the emission spectrum. Color displays are produced from arrays of individual LED-phosphor combinations of different colors. Such LED pumped phosphor devices do not require a vacuum environment and operate at much lower voltages than the electron beam pumped phosphor screens of cathode ray tubes (CRTs).

IPC 1-7

H01L 33/00; H05B 35/00; H01L 21/329; H01L 21/82; H01J 43/00

IPC 8 full level

G09F 9/30 (2006.01); **G09F 9/00** (2006.01); **H01L 27/15** (2006.01); **H01L 33/10** (2010.01); **H01L 33/32** (2010.01); **H01L 33/50** (2010.01);
H05B 37/02 (2006.01); **H05B 44/00** (2022.01); **H01L 33/40** (2010.01)

CPC (source: EP)

H01L 27/156 (2013.01); **H01L 33/105** (2013.01); **H01L 33/405** (2013.01); **H01L 33/50** (2013.01)

Citation (search report)

See references of WO 9748138A2

Designated contracting state (EPC)

DE FR GB NL

DOCDB simple family (publication)

WO 9748138 A2 19971218; WO 9748138 A3 19980219; EP 0856202 A2 19980805; JP H11510968 A 19990921

DOCDB simple family (application)

IB 9700606 W 19970528; EP 97920917 A 19970528; JP 50139098 A 19970528