



Espacenet

## Bibliographic data: EP2204604 (A1) — 2010-07-07

Lamp

**Inventor(s):** GOERRES MARKUS DR [DE]; BREMERICH MATTHIAS DR [DE]  
 ± (GOERRES, MARKUS, DR, ; BREMERICH, MATTHIAS, DR, ;  
 GÖRRES, MARKUS, DR)

**Applicant(s):** ERCO GMBH [DE] ± (ERCO GMBH)

**Classification:** - **international:** F21S8/00; F21V5/00; F21Y101/00  
 - **cooperative:** F21V13/04; F21V17/002; F21V5/002; F21V5/007;  
F21V5/008; F21W2131/10; F21W2131/107;  
F21Y2101/00; F21Y2105/10; F21Y2115/10

**Application number:** EP20090015635 20091217 [Global Dossier](#)

**Priority number (s):** DE20081063369 20081230

**Also published as:** EP2204604 (B1) AU2009251062 (A1) CN101806411 (A)  
CN101806411 (B) DE102008063369 (A1) [more](#)

## Abstract of EP2204604 (A1)

The fixture (10) has a circuit board (11) on which multiple LEDs (12a-12c) are mounted. A secondary optics (14) bundles the light emitted by the LEDs, and tertiary optics (16) is formed by a planar, translucent element having light-directing microstructures, where the microstructures are facets having concave surface. The shape of the surface is spherically curved or rotationally parabolic. The microstructures are provided on a face of the element toward the secondary optics.

