

Title (en)  
LAMP MODULE

Title (de)  
LAMPENMODUL

Title (fr)  
MODULE DE LAMPE

Publication  
**EP 3495724 B1 20200325 (EN)**

Application  
**EP 18157158 A 20180216**

Priority  
TW 106142976 A 20171207

Abstract (en)  
[origin: EP3495724A1] A lamp module (10) including a reflector (200) having an incident surface (210) and an output surface (220) and a light adjusting element (100) configured within the reflector (200) is provided. A light source (300) is configured in the incident surface (210). The light adjusting element (100) includes a first adjusting structure (110), a second adjusting structure (120) and a third adjusting structure (130). The second adjusting structure (120) is connected to the first adjusting structure (110) configured outside thereof. The third adjusting structure (130) is connected to the second adjusting structure (120) configured outside thereof. The first adjusting structure (110), the second adjusting structure (120) and the third adjusting structure (130) are applied for adjusting and controlling light emitted to the output surface (220). The distance between the third adjusting structure (130) and the incident surface (210) is less than the distance between the second adjusting structure (120) and the incident surface (210). The distance between the second adjusting structure (120) and the incident surface (210) is less than the distance between the first adjusting structure (110) and the incident surface (210).

IPC 8 full level  
**F21V 7/00** (2006.01); **F21V 11/06** (2006.01); **F21V 13/10** (2006.01)

CPC (source: EP)  
**F21V 7/0025** (2013.01); **F21V 11/06** (2013.01); **F21V 13/10** (2013.01)

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)  
**EP 3495724 A1 20190612; EP 3495724 B1 20200325; TW 201925676 A 20190701; TW I626397 B 20180611**

DOCDB simple family (application)  
**EP 18157158 A 20180216; TW 106142976 A 20171207**