

Title (en)

ADJUSTMENT STRUCTURE IN VEHICLE LAMP, VEHICLE LAMP AND CORRESPONDING VEHICLE

Title (de)

EINSTELLSTRUKTUR IN FAHRZEUGLEUCHTE, FAHRZEUGLEUCHTE UND FAHRZEUG

Title (fr)

STRUCTURE D'AJUSTEMENT D'UN FEU DE VÉHICULE, LE FEU DE VÉHICULE ET VÉHICULE

Publication

**EP 3730835 A1 20201028 (EN)**

Application

**EP 20169952 A 20200416**

Priority

CN 201920545127 U 20190419

Abstract (en)

One problem solved by an embodiment of the present invention is how to simplify an adjustment operation and increase adjustment direction flexibility. An adjustment structure according to the present invention comprises: at least one adjustable optical part (100); a fixing part (200); multiple connecting parts (300), wherein the adjustable optical part (100) comprises multiple first threaded holes (110), and the fixing part (200) comprises multiple second threaded holes (210) respectively corresponding to the multiple first threaded holes (110) of at least one optical part (100); the multiple connecting parts (300) are configured to pass through each of the first threaded holes (110) and each of the second threaded holes (210) respectively corresponding thereto, in order to connect the at least one optical part (100) and the fixing part (200). According to the solution of the present invention, the use of the connecting parts to connect the optical part and the fixing part makes the connection structure simpler.

IPC 8 full level

**F21S 41/141** (2018.01); **B60Q 1/068** (2006.01); **F21S 41/255** (2018.01); **F21S 41/29** (2018.01); **F21S 45/47** (2018.01); **F21W 102/13** (2018.01)

CPC (source: EP)

**F21S 41/141** (2017.12); **F21S 41/255** (2017.12); **F21S 41/295** (2017.12); **F21S 45/47** (2017.12); **F21W 2102/13** (2017.12)

Citation (search report)

- [I] FR 3056698 A1 20180330 - VALEO VISION [FR]
- [I] US 2018292064 A1 20181011 - ZHOU HAIQING [CN], et al
- [I] US 2016320012 A1 20161103 - TAKADA RYO [JP], et al
- [I] FR 3062460 A1 20180803 - VALEO VISION [FR]

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 3730835 A1 20201028; CN 211289919 U 20200818**

DOCDB simple family (application)

**EP 20169952 A 20200416; CN 201920545127 U 20190419**