

Title (en)
MOTOR VEHICLE LIGHTING UNIT WITH FUNCTIONAL DIVIDING PANEL SECURED TO ITS MAIN WALL BY BEING PRESSED FIRMLY AGAINST IT UNDER ELASTIC STRESS.

Title (de)
KRAFTFAHRZEUGLEUCHTENEINHEIT MIT FUNKTIONALER TRENNPLATTE, DIE DURCH FESTES ANPRESSEN AN IHRER HAUPTWAND UNTER ELASTISCHER BELASTUNG DARAN BEFESTIGT IST

Title (fr)
BLOC OPTIQUE DE VÉHICULE AUTOMOBILE À PLAQUE DE SÉPARATION FONCTIONNELLE SOLIDARISÉE À SA PAROI PRINCIPALE PAR PLAQUAGE SOUS CONTRAINTE ÉLASTIQUE

Publication
EP 2379941 B1 20150211 (FR)

Application
EP 09806095 A 20091221

Priority
• FR 2009052652 W 20091221
• FR 0950271 A 20090116

Abstract (en)
[origin: WO2010081956A1] A motor vehicle lighting unit (BO) comprises at least one main wall (PP) which is equipped with first fixing means and defines part of a first reflector (R1) intended at least partially to perform a first photometric function, and at least part of a zone (R2), situated beside the part of the first reflector (R1) and intended at least partially to perform a second photometric function. This lighting unit (BO) also comprises a metal panel (PM) equipped with second fixing means (MF21) of the elastic type collaborating with the first fixing means in order to secure the metal panel (PM) to the main wall (PP) by pressing it firmly against it under stress in a first direction (D1) and in a position that ensures separation between the first and second photometric functions.

IPC 8 full level
F21V 17/00 (2006.01); **F21V 17/10** (2006.01)

CPC (source: EP)
F21S 41/395 (2017.12); **F21S 43/51** (2017.12); **F21V 17/104** (2013.01)

Cited by
FR3141232A1; WO2024084139A1

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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 SE SI SK SM TR

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