

Title (en)
Lighting or signaling device for automotive vehicles with improved appearance

Title (de)
Beleuchtungs- oder Signallvorrichtung für ein Kraftfahrzeug mit verbessertem Aussehen

Title (fr)
Dispositif d'éclairage ou de signalisation d'aspect amélioré pour véhicule automobile

Publication
EP 1288565 B1 20100915 (FR)

Application
EP 02291917 A 20020729

Priority
FR 0111636 A 20010831

Abstract (en)
[origin: EP1288565A1] Beam non or weak deviators (22,42) consist of facing pairs of reflecting parts. The projection (P) of rear edge (22A;R, 42A;R) from front face (22A,42A) of a reflecting part along direction parallel to optical axis (X-X) on adjacent part is situated at rear of front edge (22R;A,42R;A) of rear face (22R,42R) of adjacent part. Reflecting parts are metallized strips on two faces. Strips are thin and plane and are arranged in star formation around optical axis (X-X). The automobile lighting and signaling has a bulb and reflector (10) forming a beam along an axis (X-X), projected through a front glass (30). Non or weak deviating parts (22,42) are placed in front of the light source so as to transmit light rays into a direction perpendicular to their propagation direction. The glass (30) is smooth or weak deviating. The parts (22,42) form a mask (20,40) so that the light source cannot be seen when the glass is closed.

IPC 8 full level
F21V 9/08 (2006.01); **F21V 11/16** (2006.01); **F21W 101/10** (2006.01); **F21W 101/14** (2006.01)

CPC (source: EP)
F21S 41/43 (2017.12); **F21S 43/255** (2017.12)

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)
EP 1288565 A1 20030305; **EP 1288565 B1 20100915**; AT E481602 T1 20101015; DE 60237662 D1 20101028; FR 2829227 A1 20030307; FR 2829227 B1 20040813

DOCDB simple family (application)
EP 02291917 A 20020729; AT 02291917 T 20020729; DE 60237662 T 20020729; FR 0111636 A 20010831