

Title (en)

ANTI-DAZZLING TRANSPARENT SCREEN FOR ILLUMINANTS

Title (de)

ENTBLENDUNGSTRANSPARENT FÜR LEUCHTKÖRPER

Title (fr)

ECRAN TRANSPARENT ANTI-EBLOUISSEMENT POUR LAMPE

Publication

EP 1232363 B2 20130327 (DE)

Application

EP 00993114 A 20001116

Priority

- DE 19955435 A 19991118
- EP 0011345 W 20001116

Abstract (en)

[origin: WO0136867A1] The invention relates to an anti-dazzling transparent screen for longitudinal illuminants (2). The inventive screen covers the illuminant (2) over the length thereof for preventing dazzling of the illuminant (2). The surface of the transparent screen is formed by prisms (10) that are situated in parallel next to each other. The aim of the invention is to obtain room illumination which is even and not dazzling at all. The inventive anti-dazzling transparent screen has prisms (10) which are situated essentially along the illuminant (2) in such a way that the rays of light (13) are totally reflected on at least one of the prism surfaces (11, 12), whereby said rays impinge on said prism surface (11, 12).

IPC 8 full level

F21V 5/02 (2006.01); **G02B 5/02** (2006.01); **F21S 8/00** (2006.01); **G02B 5/04** (2006.01); **F21Y 103/00** (2016.01)

CPC (source: EP US)

F21S 8/00 (2013.01 - EP US); **F21V 5/02** (2013.01 - EP US); **F21Y 2103/00** (2013.01 - EP US)

Citation (opposition)

Opponent :

- DE 19712157 A1 19980924 - RODE WERNER [MC]
- US 1612804 A 19270104 - DOREY WILLIAM A
- US 1941079 A 19331226 - MAURICE EXELMANS
- DE 1935927 A1 19700205 - GOYTISOLO IGNACIO TALTAVULL
- US 5880886 A 19990309 - MILNER PETER JAMES [GB]
- DE 29608354 U1 19960627 - TRILUX LENZE GMBH & CO KG [DE]
- HANDBUCH FÜR BELEUCHTUNG, vol. 4, - 1975, ESSEN, pages 98 - 110

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 0136867 A1 20010525; AT E342471 T1 20061115; DE 19955435 C1 20010809; DE 50013614 D1 20061123; EP 1232363 A1 20020821; EP 1232363 B1 20061011; EP 1232363 B2 20130327; JP 2003515239 A 20030422; JP 4733891 B2 20110727; US 6863420 B1 20050308

DOCDB simple family (application)

EP 0011345 W 20001116; AT 00993114 T 20001116; DE 19955435 A 19991118; DE 50013614 T 20001116; EP 00993114 A 20001116; JP 2001538717 A 20001116; US 13063002 A 20020517