

F21W

INDEXING SCHEME ASSOCIATED WITH SUBCLASSES [F21K](#), [F21L](#), [F21S](#) and [F21V](#), RELATING TO USES OR APPLICATIONS OF LIGHTING DEVICES OR SYSTEMS

F21W 2102/135

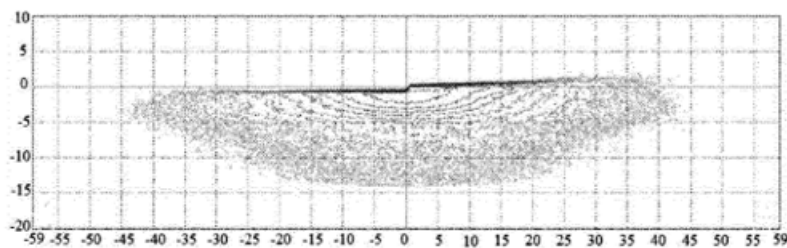
the light having cut-off lines, i.e. clear borderlines between emitted regions and dark regions

Definition statement

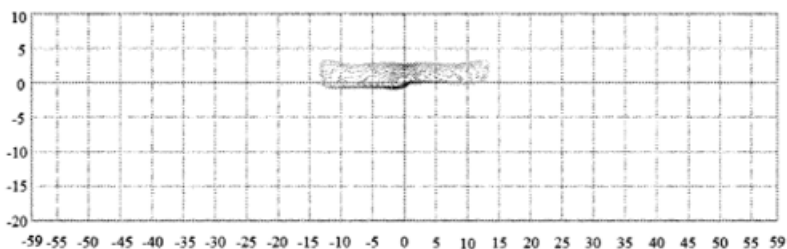
This place covers:

Illustrative example of subject matter classified in this place:

1a.



1b.



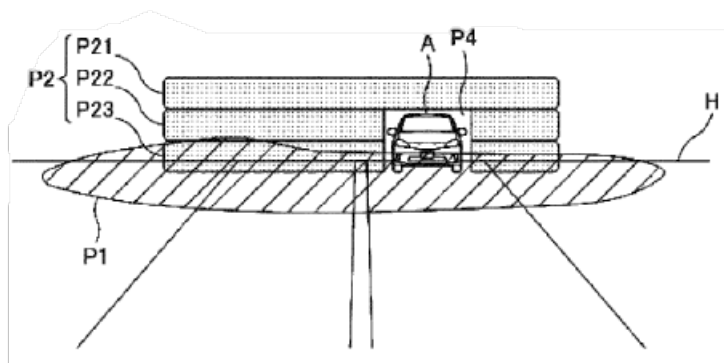
F21W 2102/14

having vertical cut-off lines; specially adapted for adaptive high beams, i.e. wherein the beam is broader but avoids glaring other road users

Definition statement

This place covers:

Illustrative example of subject matter classified in this place:

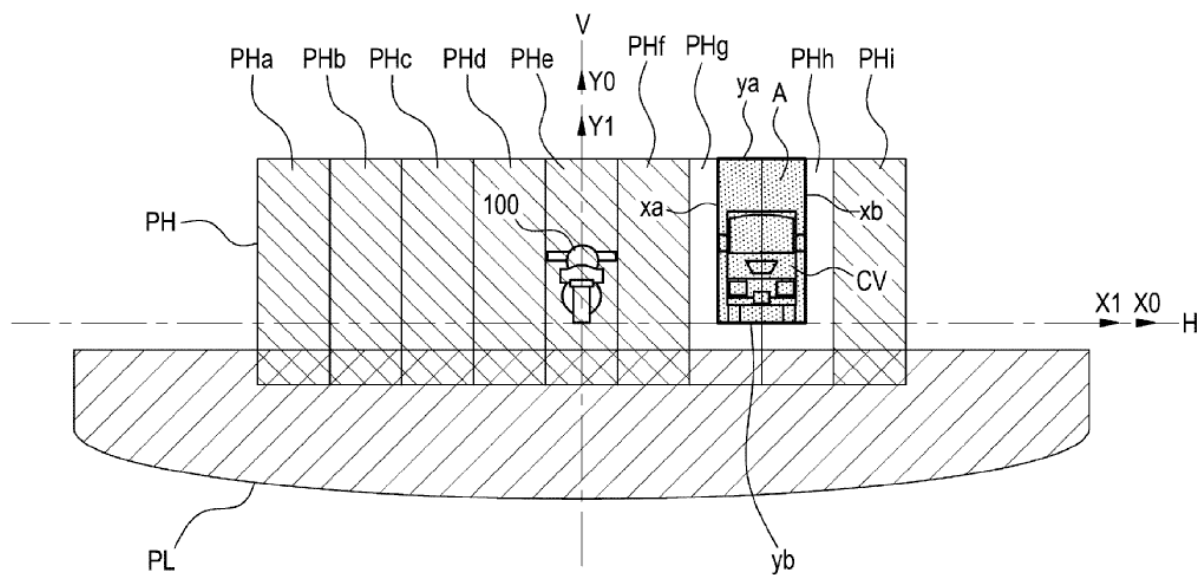
**F21W 2102/145**

wherein the light is emitted between two parallel vertical cutoff lines, e.g. selectively emitted rectangular-shaped high beam

Definition statement

This place covers:

Illustrative example of subject matter classified in this place:



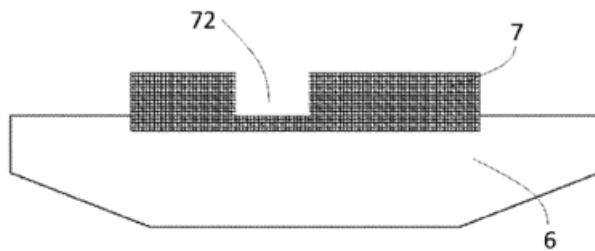
F21W 2102/15

wherein the light is emitted under L-shaped cut-off lines, i.e. vertical and horizontal cutoff lines

Definition statement

This place covers:

Illustrative example of subject matter classified in this place:

**F21W 2102/155**

having inclined and horizontal cutoff lines

Definition statement

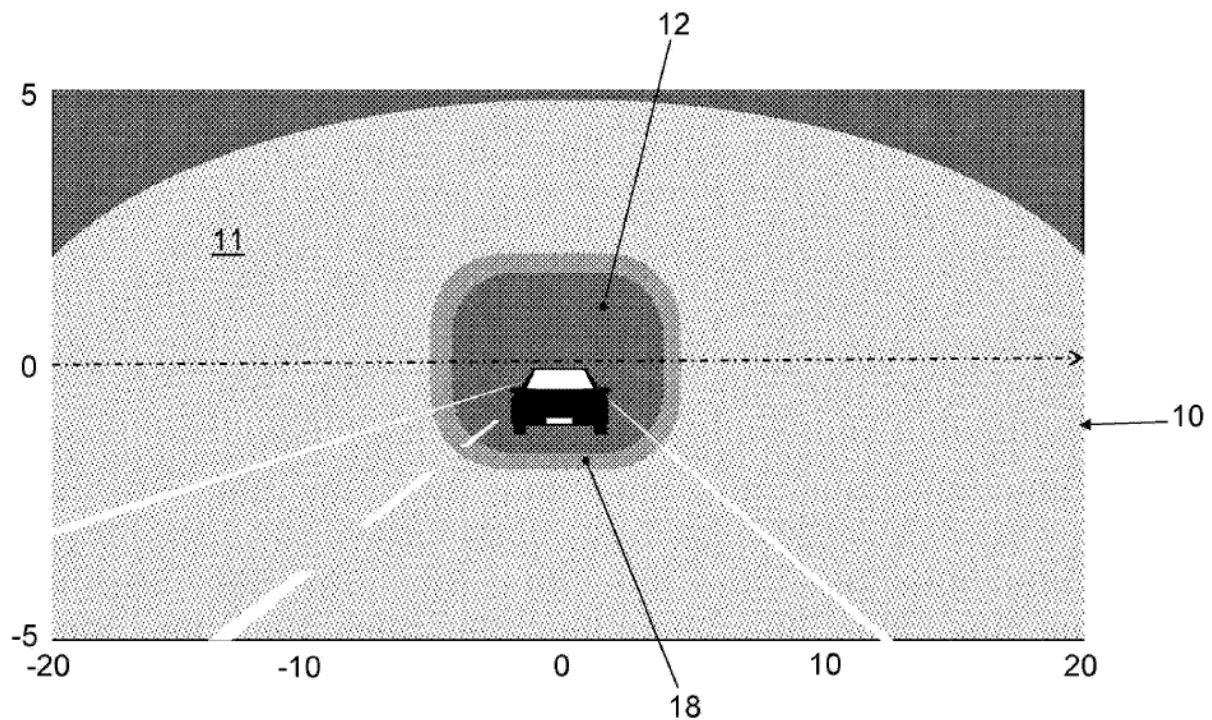
This place covers:

Illustrative example of subject matter classified in this place:



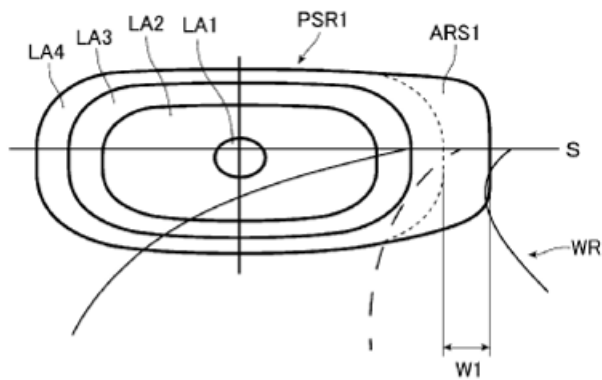
F21W 2102/16**having blurred cut-off lines****Definition statement***This place covers:*

Illustrative example of subject matter classified in this place:

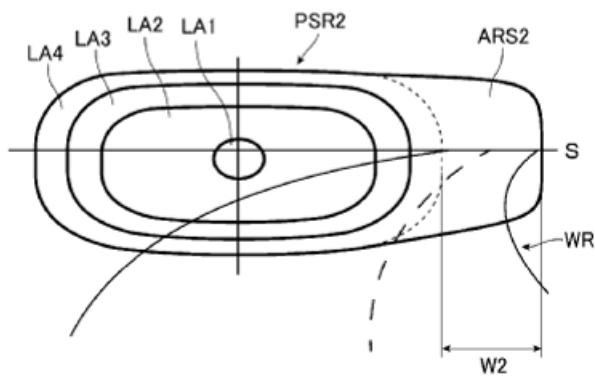
**F21W 2102/165****the borderlines between emitted regions and dark regions other than cut-off lines being variable****Definition statement***This place covers:*

Illustrative example of subject matter classified in this place:

1a.



1b.



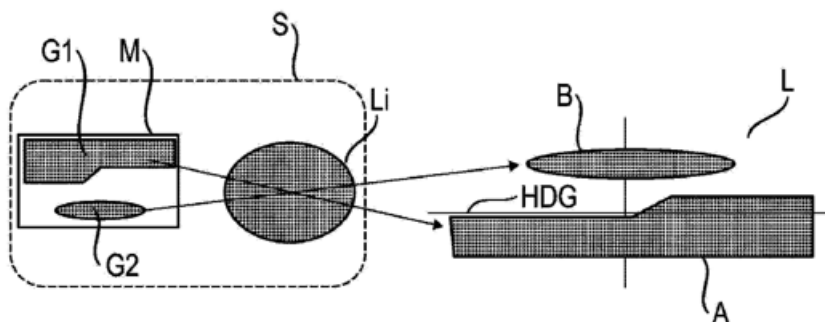
F21W 2102/18

for overhead signs

Definition statement

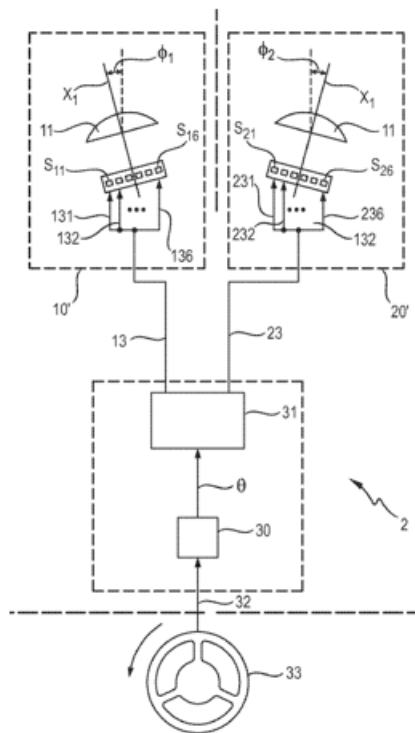
This place covers:

Illustrative example of subject matter classified in this place:



F21W 2102/19**for curves****Definition statement***This place covers:*

Illustrative example of subject matter classified in this place:



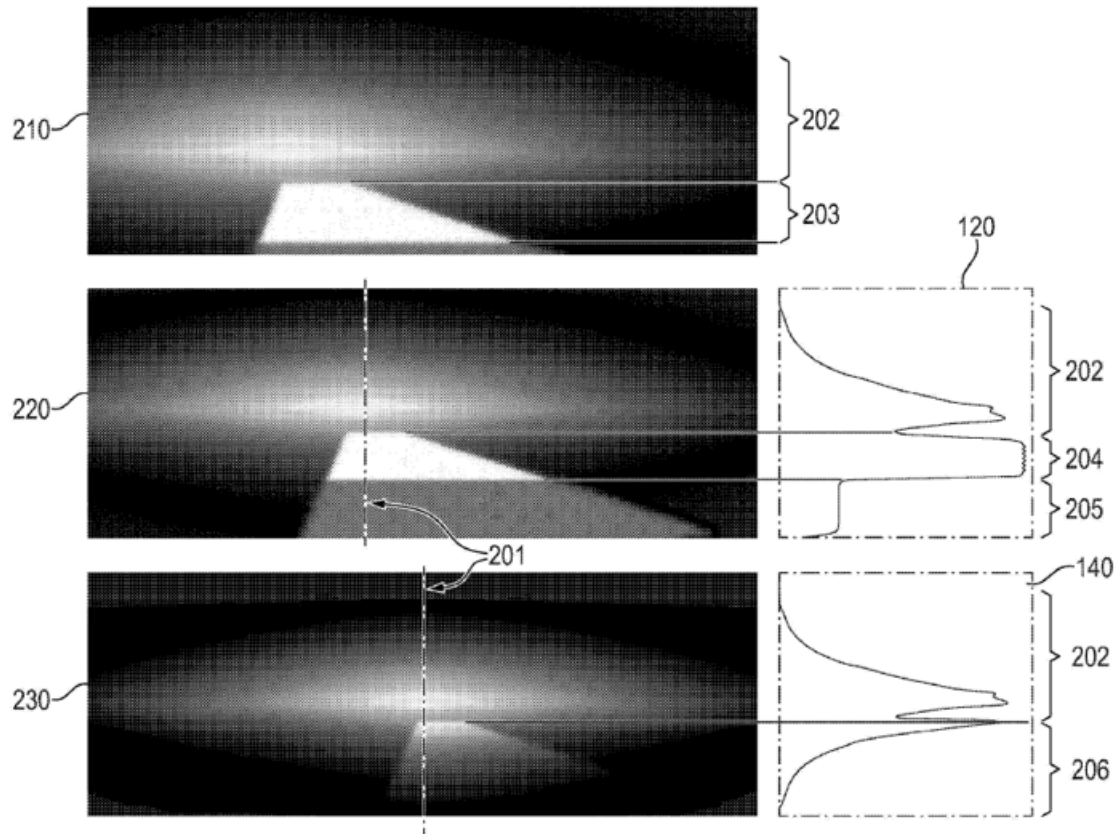
F21W 2102/20

Illuminance distribution within the emitted light

Definition statement

This place covers:

Illustrative example of subject matter classified in this place:



F21W 2102/30

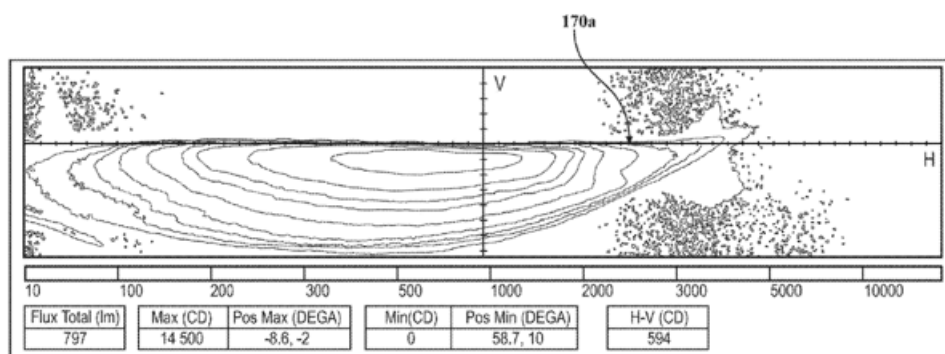
Fog lights

Definition statement

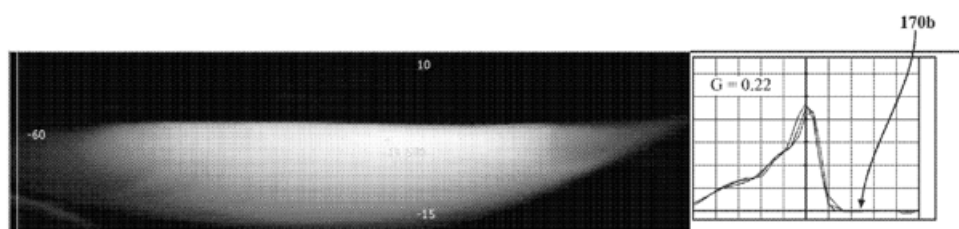
This place covers:

Illustrative example of subject matter classified in this place:

1a.



1b.



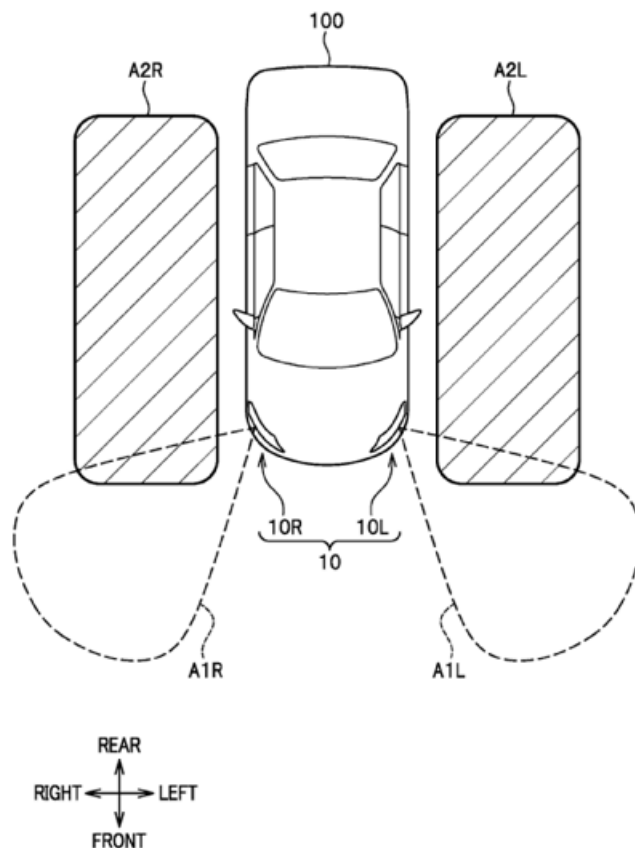
F21W 2102/40

the light being emitted to facilitate access to the vehicle

Definition statement

This place covers:

Illustrative example of subject matter classified in this place:

**F21W 2106/00**

Interior vehicle lighting devices

Relationships with other classification places

Disclosures relating to vehicle lighting devices, whereby interior vehicle lighting is only indicated as an example, are classified in this indexing code. Disclosures focusing solely on vehicle interior lighting devices are classified only in [B60Q 3/00](#).

F21W 2107/00

Use or application of lighting devices on or in particular types of vehicles

Relationships with other classification places

Disclosures relating to illumination or signalling devices for vehicles in general, whereby as an example an illumination or a signalling device for motorcycle, aircraft or ship is being indicated, are

Relationships with other classification places

classified in this indexing code. Disclosures focusing as a whole only on, e.g. aircraft landing lights, are classified only in [B64D 47/04](#).