F21V

FUNCTIONAL FEATURES OR DETAILS OF LIGHTING DEVICES OR SYSTEMS THEREOF; STRUCTURAL COMBINATIONS OF LIGHTING DEVICES WITH OTHER ARTICLES, NOT OTHERWISE PROVIDED FOR

Definition statement

This place covers:

Functional features or details of lighting devices or systems of lighting devices, for example:

Aspects related to light emission or distribution:

- Reflectors, refractors, light filters, shades, globes, bowls, cover glasses, or other screens, and fastening thereof
- Use of light guides
- · Producing or changing characteristics or distribution of the light

Aspects not related to light emission or distribution, e.g. fittings:

- Protecting, supporting, suspending, or attaching arrangements for lighting devices
- · Arrangements of electric circuit elements in or on lighting devices
- Fastening of light sources or lamp holders
- · Safety devices or cable stowing arrangements structurally associated with lighting devices
- Cooling or heating arrangements
- Gas-tight or water-tight arrangements

Lighting devices combined with articles having a primary function unrelated to lighting that are not otherwise provided for.

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Arrangements of signalling or lighting devices, the mounting or supporting	<u>B60Q</u>
thereof or circuits thereof for vehicles in general	

Informative references

Storing cable in general	<u>B65H 75/00</u>
Luminescent materials per se	<u>C09K 11/00</u>
Candles	<u>C11C 5/00</u>
Stands for supporting apparatus or articles in general	F16M 11/00
Safety devices in general	<u>F16P</u>
Incandescent bodies heated by combustion. e.g. mantles	<u>F21H</u>
Non-electric light sources using luminescence	<u>F21K 2/00</u>
Light sources using electrochemiluminescence	F21K 2/08
Light sources using charges of combustible material, e.g. illuminating flash devices	<u>F21K 5/00</u>

<u>F21K 9/00</u>
F21K 99/00
<u>F23D</u>
<u>G02B</u>
<u>G02B 6/00</u>
<u>G02B 6/0001</u>
<u>H01J</u>
<u>H01K</u>
<u>H01S</u>
<u>H02H 7/00</u>
H05B 31/00
H05B 33/00
H05B 35/00
<u>H05B 46/00, H05B 47/00</u>
<u>H10H 20/00</u>
<u>H10K 50/00</u>

Special rules of classification

Structural combinations of lighting devices with other articles are classified in F21V 33/00, unless specifically provided for elsewhere in this subclass or elsewhere in the CPC.

Details of non-electric lighting devices or systems are classified in groups F21V 35/00 - F21V 37/02only if a special adaptation related to the use of a non-electric light source is of interest. If there is no such special adaption, classification is made in a relevant general place, e.g. in F21V 21/00 for suspending arrangements

In this subclass, it is desirable to add the indexing codes of subclass $\underline{F21W}$ in order to indicate the uses or applications of lighting devices, and of $\underline{F21Y}$ in order to indicate the form of the light sources of lighting devices.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Light source	The entity (e.g. light bulb, fluorescent tube, gas mantle or
	combustible charge) that generates light for a lighting device.

rigid (F21V 1/08 takes precedence)

References

Limiting references

This place does not cover:

Adjustable frame of a shade for light source	F21V 1/08
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F21V 1/06

foldable or collapsible

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Fastening of component parts of lighting devices, e.g. shades, globes,	F21V 17/007
refractors, reflectors, filters, screens, grids or protective cages, with	
provision for shipment or storage	

F21V 1/08

adjustable

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Controlling the distribution of the light emitted by adjustment of elements	F21V 14/00
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F21V 1/10

Rotating shades

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.

Rotating glass cover or globe or shade or fins due to heat of a light source



F21V 1/14

Covers for frames; Frameless shades

Definition statement

This place covers:

Shades characterised by the material

Stretched fly attached to a ceiling frame

A stretched fly attached to a ceiling frame



F21V 3/00

Globes; Bowls; Cover glasses (with refracting properties F21V 5/00; with reflecting properties F21V 7/00; characterised by cooling arrangements F21V 29/506)

Definition statement

This place covers: Globes for street lighting devices

Glass cover for automotive vehicles

Globes, bowls, cover glasses characterised by their shapes

Globes, bowls, cover glasses characterised by material, coatings or surface treatments

References

Limiting references

This place does not cover:

With refracting properties	F21V 5/00
With reflecting properties	F21V 7/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Transparent cover plates for vehicle headlamps and rear lamps	F21S 41/20, F21S 43/265
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F21V 5/00

Refractors for light sources (characterised by cooling arrangements F21V 29/504)

References

Limiting references

This place does not cover:

Cooling arrangements for refractors F21V 29/504	
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Informative references

Combinations of only two kinds of elements being reflectors and refractors	F21V 13/04
Combinations of only three kinds of elements being reflectors, refractors, and filters	<u>F21V 13/14</u>
Changing the characteristics or distribution of the light emitted by adjustment of parts by movement of refractors	<u>F21V 14/06</u>
Producing optical elements, e.g. lenses, prisms (grinding or polishing of optical elements $\underline{B24B}$; constructional form of optical elements $\underline{G02B}$; optical parts of spectacles $\underline{G02C7/00}$)	<u>B29D 11/00</u>
Refractors for vehicle headlamps and rear lamps	F21S 41/20, F21S 43/2605
Optical elements	<u>G02B</u>

F21V 5/007

{Array of lenses or refractors for a cluster of light sources, e.g. for arrangement of multiple light sources in one plane (combination of two or more refractors F21V 5/008)}

References

Limiting references

This place does not cover:

Combination of two or more refractors	F21V 5/008
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Simple or compound lenses; Arrays	<u>G02B 3/0006</u>
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F21V 5/02

of prismatic shape (F21V 5/04 takes precedence)

References

Limiting references

This place does not cover:

Refractor of lens shape	<u>F21V 5/04</u>
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F21V 5/04

of lens shape

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Simple or compound lenses	<u>G02B 3/00</u>
Optical system adapting the beam shape of a semiconductor light source such as a laser diode or an LED, e.g. for efficiently coupling into optical fibres	<u>G02B 19/0047</u>

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F21V 5/045

{the lens having discontinuous faces, e.g. Fresnel lenses}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Simple or compound lenses with non-spherical faces with discontinuous	<u>G02B 3/08</u>
faces, e.g. Fresnel lens	

F21V 5/046

{the lens having a rotationally symmetrical shape about an axis for transmitting light in a direction mainly perpendicular to this axis, e.g. ring or annular lens with light source disposed inside the ring}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 5/048

{the lens being a simple lens adapted to cooperate with a point-like source for emitting mainly in one direction and having an axis coincident with the main light transmission direction, e.g. convergent or divergent lenses, planoconcave or plano-convex lenses}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 5/08

producing an asymmetric light distribution

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 7/00

Reflectors for light sources (characterised by cooling arrangements F21V 29/505)

Relationships with other classification places

In the context of lighting, a "reflector" is a device which reflects light with desired characteristics and distribution, while a "filter" is a device which passes light with desired characteristics and distribution.

References

Informative references

Combinations of two kinds of elements one being of reflector and one of the following: refractor, filter or screen	<u>F21V 13/04, F21V 13/08,</u> F21V 13/10
Combinations of three kinds of elements being reflectors, refractors, and filters	F21V 13/14
Changing the characteristics or distribution of the light emitted by adjustment of parts by movement of reflectors	<u>F21V 14/04</u>
Reflectors for vehicle headlamps or rear lamps	F21S 41/30, F21S 43/30
Optical elements other than lenses: Mirrors	<u>G02B 5/08</u>
System with reflecting surfaces using mirrors only, for light condensing, e.g. for use with a light emitter	<u>G02B 17/0668</u>
Systems with reflecting surfaces, with or without refracting elements for light condensing, e.g. for use with a light emitter	<u>G02B 17/0868</u>
Projectors or projection-type viewers: Reflectors in projection beam	<u>G03B 21/28</u>

F21V 7/0008

{providing for indirect lighting}

Definition statement

This place covers:

The lighting devices emitting light towards the ceiling and not toward the surface of interest to be lit

Lighting devices, the light beams of which are not being directed directly toward the aim, e.g. by means of reflectors

Illustrative example of subject matter classified in this group.





F21V 7/0025

{Combination of two or more reflectors for a single light source (array of reflectors for a cluster of light sources F21V 7/0083)}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



References

Limiting references

This place does not cover:

Array of reflectors for a cluster of light sources	F21V 7/0083
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F21V 7/005

{with an elongated shape to cooperate with linear light sources}

Definition statement

This place covers:

Elongated reflective surface with its axis parallel to the axis of an elongated light emitter.

Plurality of reflective surfaces along an axis parallel to the axis of one elongated light emitter.

References

Limiting references

This place does not cover:

Plurality of reflective surfaces along an axis parallel to the axis of an	F21V 7/0083
light source formed of a plurality of light emitters, each light emitter	
corresponding to an individual reflective surface, i.e. array of light sources	

Special rules of classification

In this group, it is desirable to add the Indexing Codes of F21Y 2103/00

F21V 7/0058

{adapted to cooperate with light sources of shapes different from point-like or linear, e.g. circular light sources}

Special rules of classification

In this group, it is desirable to add the Indexing Codes of F21Y 2103/30

F21V 7/0066

{specially adapted to cooperate with point like light sources; specially adapted to cooperate with light sources the shape of which is unspecified (F21V 7/16 - F21V 7/30 take precedence)}

References

Limiting references

This place does not cover:

Construction of reflector with provision for adjusting the curvature	<u>F21V 7/16</u>
Construction of reflector with provision for folding or collapsing	<u>F21V 7/18</u>
Reflectors characterised by materials, surface treatments or coatings, e.g. dichroic reflectors	F21V 7/22-F21V 7/30
Reflector constructed to facilitate cooling	F21V 29/505

F21V 7/0083

{Array of reflectors for a cluster of light sources, e.g. arrangement of multiple light sources in one plane (combination of two or more reflectors F21V 7/0025)}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.

Plurality of individually removable identical reflectors on a planar matrix of LEDs



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Combination of two or more reflectors for a single light source	F21V 7/0025
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F21V 7/0091

{using total internal reflection}

Definition statement

This place covers:

Reflectors for rear vehicle light using total internal reflection.

Refractors having surfaces used for total internal reflection.

References

Limiting references

This place does not cover:

Reflectors for vehicle headlamps using total internal reflection	F21S 41/322
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Systems with reflecting surfaces, with or without refracting elements;	<u>G02B 17/0868</u>
Catadioptric systems for use with light emitter	

Special rules of classification

Reflectors for signal lamps for vehicles using total internal reflection have to be also classified in F21S 43/315.

Collimators for signal lamps for vehicles using total internal reflection have to be also classified in F21S 43/402.

Refractors having surfaces used for total internal reflection have to be also classified in F21V 5/00.

F21V 7/04

Optical design

Definition statement

This place covers: Reflector for which the surface is defined by mathematical formulae.

F21V 7/09

with a combination of different curvatures

Definition statement

This place covers: Also reflector surfaces with asperities

F21V 7/18

with provision for folding or collapsing

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group.



F21V 7/22

characterised by materials, surface treatments or coatings, e.g. dichroic reflectors

References

Informative references

Surface treatment of glass, at least one coating being a metal	<u>C03C 17/36</u>
Multilayer mirrors	<u>G02B 5/0816</u>

F21V 9/00

Elements for modifying spectral properties, polarisation or intensity of the light emitted, e.g. filters (coloured shades F21V 1/00; elements characterised by cooling arrangements F21V 29/502)

Relationships with other classification places

In the context of lighting, a "filter" is a device which passes light with desired characteristics and distribution, while a "reflector" is a device which reflects light with desired characteristics and distribution.

References

Limiting references

This place does not cover:

Coloured shades	<u>F21V 1/00</u>
Cooling arrangements for light filters	F21V 29/502

Informative references

Attention is drawn to the following places, which may be of interest for search:

Combination of only two kinds of elements being reflectors and filters	F21V 13/08
Combination of only three kinds of elements being reflectors, refractors and filters	<u>F21V 13/14</u>
Changing the characteristics or distribution of the light emitted by adjustment of parts by movement of screens	F21V 14/08
Luminescent materials per se	<u>C09K 11/00</u>
Filters for vehicle headlamps or rear lamps	F21S 41/20, F21S 43/255

F21V 9/02

for simulating daylight (F21V 9/04, F21V 9/06 take precedence)

Definition statement

This place covers:

False windows are also covered by this subgroup

References

Limiting references

This place does not cover:

Light filters for filtering out infrared radiation	<u>F21V 9/04</u>
Light filters for filtering out ultraviolet radiation	F21V 9/06

F21V 9/04

for filtering out infrared radiation (dichroic reflectors <u>F21V 7/22</u>; using liquid-filled chambers <u>F21V 9/12</u>)

References

Limiting references

This place does not cover:

Dichroic reflectors	F21V 7/22
Light filters for producing coloured light with liquid-filled chambers	F21V 9/12

F21V 9/06

for filtering out ultraviolet radiation

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Elements containing photoluminescent material distinct from or spaced	F21V 9/30
from the light source	

F21V 9/08

for producing coloured light, e.g. monochromatic; for reducing intensity of light (with provision for controlling the colour F21V 9/40)

References

Limiting references

This place does not cover:

Elements with provision for controlling spectral properties, e.g. colour, or	F21V 9/40
intensity	

Informative references

Radiation therapy using light characterised by the wavelength of light	A61N 2005/0663
used; Coloured visible light	

F21V 9/30

Elements containing photoluminescent material distinct from or spaced from the light source (shades F21V 1/17; globes, bowls or cover glasses F21V 3/08, F21V 3/12; refractors F21V 5/10; reflectors F21V 7/26, F21V 7/30; elements with provision for controlling the spectral properties or intensity F21V 9/40)

References

Limiting references

This place does not cover:

Shades containing photoluminescent material	<u>F21V 1/17</u>
Globes, bowls or cover glasses containing photoluminescent material	F21V 3/08,F21V 3/12
Refractors containing photoluminescent material	<u>F21V 5/10</u>
Reflectors containing photoluminescent material	F21V 7/26, F21V 7/30
Elements with provision for controlling the spectral properties or intensity containing photoluminescent material	<u>F21V 9/40</u>

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

• "luminescent materials", "phosphorescent materials", and "photoluminescent materials"

F21V 9/40

with provision for controlling spectral properties, e.g. colour, or intensity

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Light filters for producing coloured light with liquid-filled chambers	<u>F21V 9/12</u>
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F21V 11/00

Screens not covered by groups F21V 1/00, F21V 3/00, F21V 7/00 or F21V 9/00 (characterised by cooling arrangements F21V 29/502)

References

Limiting references

This place does not cover:

	F21V 1/00, F21V 3/00, F21V 7/00 or F21V 9/00, F21V 29/502
	121120/002

Informative references

Attention is drawn to the following places, which may be of interest for search:

Combination of only two kinds of elements being reflectors and screens	F21V 13/10
Changing the characteristics or distribution of the light emitted by adjustment of parts by movement of screens	F21V 14/08
Screens, light shielding members for vehicle headlamps	<u>F21S 41/40</u>

F21V 11/02

using parallel laminae or strips, e.g. of Venetian-blind type (F21V 11/06 takes precedence)

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



References

Limiting references

This place does not cover:

F21V 11/04

adjustable

Definition statement

This place covers: Adjustable lamellae Illustrative example of subject matter classified in this group.





References

Informative references

Changing the characteristics or distribution of the light by movement of	F21V 14/08
screens	

F21V 11/06

using crossed laminae or strips {, e.g. grid-shaped louvers}; using lattices or honeycombs

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 11/14

with many small apertures

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.

Polymeric light control film with holes on an elongated light source



F21V 11/16

using sheets without apertures, e.g. fixed

References

Informative references

Screens using parallel laminae or strips	F21V 11/02
Screens using crossed laminae or strips	F21V 11/06

F21V 11/18

movable, e.g. flaps, slides

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.

Light-shielding plates for stage projectors



F21V 13/00

Producing particular characteristics or distribution of the light emitted by means of a combination of elements specified in two or more of main groups F21V 1/00 - F21V 11/00 (controlling the distribution of the light emitted by adjustment of elements F21V 14/00)

Relationships with other classification places

Producing particular characteristics or distribution of the light emitted by means of a combination of two or more elements that are all specified in a single of main groups F21V 1/00 - F21V 11/00 is classified in that main group.

References

Limiting references

This place does not cover:

Controlling the distribution of the light emitted by adjustment of elements	<u>F21V 14/00</u>	
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Informative references

By means of a combination of r	eflectors and refractors for vehicle rear	<u>F21S 43/40</u>
lamps		

F21V 13/02

Combinations of only two kinds of elements

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Systems with reflecting surfaces, with or without refracting elements for	<u>G02B 17/0868</u>
light condensing, e.g. for use with a light emitter	

F21V 13/14

the elements being filters or photoluminescent elements, reflectors and refractors

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 14/00

Controlling the distribution of the light emitted by adjustment of elements (reflectors with provision for adjusting the curvature F21V 7/16; light filters or the like with provision for controlling the colour or intensity F21V 9/40; screens using adjustable parallel laminae or strips F21V 11/04; screens using iris-type diaphragms F21V 11/10; screens using movable sheets without apertures F21V 11/18; adjustable mountings for lighting devices F21V 21/14)

References

Limiting references

This place does not cover:

Reflectors with provision for adjusting the curvature	F21V 7/16
Light filters or the like with provision for controlling the colour or intensity	<u>F21V 9/40</u>
Screens using adjustable parallel laminae or strips	<u>F21V 11/04</u>
Screens using iris-type diaphragms	<u>F21V 11/10</u>

Screens using movable sheets without apertures	F21V 11/18
Adjustable mountings for lighting devices	F21V 21/14

Informative references

Attention is drawn to the following places, which may be of interest for search:

Details regarding the mechanism for the adjustment of components of the lighting device	F21V 17/02
Details regarding the mechanism for the adjustment of the lamp holder or the light source	F21V 19/02
Adjustable vehicle headlamp housing	<u>B60Q 1/06</u>

Special rules of classification

Details regarding the mechanism for the adjustment of components of the lighting device <u>F21V 17/02</u>, it is the desirable to give the Indexing Code of <u>F21V 14/04</u>, <u>F21V 14/06</u> or <u>F21V 14/08</u>

Details regarding the mechanism for the adjustment of the lamp holder or the light source F21V 19/02, it is then desirable to give the Indexing Code F21V 14/02

F21V 14/003

{by interposition of elements with electrically controlled variable light transmissivity, e.g. liquid crystal elements or electrochromic devices}

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

In vehicle headlamps	F21S 41/645
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Liquid crystal elements	<u>G02F 1/13</u>

F21V 14/08

by movement of the screens {or filters}

Definition statement

This place covers:

Changing characteristic or distribution of light by movement of screens or filters

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Adjustable lamellae	F21V 11/04
Movable screens being sheets without apertures	F21V 11/18
In vehicle headlamps	F21S 41/683

F21V 15/00

Protecting lighting devices from damage (protection from thermal damage F21V 29/00; gas-tight or water-tight arrangements F21V 31/00)

Definition statement

This place covers:

Protecting lighting devices from damage due to external interactions, e.g. anti-vandalism devices, cages

References

Limiting references

This place does not cover:

Protecting lighting devices from thermal damage	F21V 29/00
Gas-tight or water-tight arrangements	F21V 31/00

F21V 15/01

Housings, e.g. material or assembling of housing parts (F21V 15/02 takes precedence {housings forming signs or letters G09F 13/04})

References

Limiting references

This place does not cover:

Cages for protecting lighting devices from damage	F21V 15/02
Housings forming signs or letters	<u>G09F 13/0404</u>

Informative references

Lighting device essentially made of an elongated section for suspending at least one linear light source	<u>F21S 8/031</u>
Casings, cabinets or drawers for electric apparatus	<u>H05K 5/00</u>

F21V 15/013

{the housing being an extrusion}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Lighting devices or systems using a string or strip of light sources <u>F21S 4/00</u>	Lighting devices or systems using a string or strip of light sources	F21S 4/00
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F21V 15/02

Cages

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 15/04

Resilient mountings, e.g. shock absorbers {(shock absorbing devices of vehicle headlamp housings <u>B60Q 1/0491;</u> in general <u>F16F 15/04</u>)}

References

Limiting references

This place does not cover:

Shock absorbing devices of headlamp housings	<u>B60Q 1/0491</u>
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Informative references

Details of lighting devices employing liquid fuel as light source, not otherwise provided for; Fastening or safety devices for reflectors, cover glasses or chimneys; Protections against shocks	<u>F21V 37/0091</u>
Shock absorbing devices in general	F16F 15/04

F21V 17/00

Fastening of component parts of lighting devices, e.g. shades, globes, refractors, reflectors, filters, screens, grids or protective cages (of light sources or light holders F21V 19/00)

References

Limiting references

This place does not cover:

Fastening of light sources or light holdersF21V 19/00

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Fastening or lifting of the lamp glass of lanterns	F21L 19/003
	<u>F21S 41/29, F21S 41/39,</u> F21S 41/55
Fastening of component parts of vehicle signal lamps	F21S 43/27, F21S 43/37

Informative references

Attention is drawn to the following places, which may be of interest for search:

For gas-tight or water-tight arrangements	F21V 31/00
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F21V 17/007

{with provision for shipment or storage}

Definition statement

This place covers:

Components of lighting devices intended to be easily dismounted or with reduced dismounted volume for shipment or storage

References

Informative references

Foldable or collapsible frames for shades for light sources	F21V 1/06
Construction of reflector with provision for folding or collapsing	<u>F21V 7/18</u>
Receptacles with Roll-up holders with pockets for separates articles (personal use); Not limited to lamps	<u>A45C 11/26</u>
Machines, apparatus or devices for or method of packaging or material; unpacking	<u>B65B</u>
Packaging for ampoules, lamp bulbs (for sale)	<u>B65D 85/42</u>
Packaging for ampoules or lamp bulbs, e.g. for sale	<u>B65D 85/42</u>

Supports or holders for coiled, wound or folded material

B65H 75/02

F21V 17/02

with provision for adjustment (F21V 17/04 - F21V 17/08 take precedence)

Definition statement

This place covers:

Details regarding the mechanism for the adjustment



References

Limiting references

This place does not cover:

Fastening of component parts of lighting devices, the fastening being onto or by the light source	F21V 17/04
Fastening of component parts of lighting devices, the fastening being onto or by the lampholder	<u>F21V 17/06</u>
Fastening of component parts of lighting devices, onto the supporting or suspending arrangements of the lighting device, e.g. power cords, standards	<u>F21V 17/08</u>

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Controlling the distribution of the light emitted by adjustment of elements	F21V 14/00
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Special rules of classification

Always provide also the information which component is concerned by giving the relevant Indexing Code F21V 5/00-F21V 9/00; if the focus is on the change in the characteristics or distribution of the light emitted give also additional information symbols in groups F21V 14/04-F21V 14/08

F21V 17/04

the fastening being onto or by the light source

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.





F21V 17/06

the fastening being onto or by the lampholder

Definition statement

This place covers: Electric light-globe holder



Outer shell structure of a decoration lamp string



F21V 17/10

characterised by specific fastening means or way of fastening (F21V 17/02 - F21V 17/08 take precedence)

References

Limiting references

This place does not cover:

Fastening of component parts of lighting devices with provision for adjustment	F21V 17/02
Fastening of component parts of lighting devices, the fastening being onto or by the light source	<u>F21V 17/04</u>
Fastening of component parts of lighting devices, the fastening being onto or by the lampholder	<u>F21V 17/06</u>
Fastening of component parts of lighting devices, onto the supporting or suspending arrangements of the lighting device, e.g. power cords, standards	<u>F21V 17/08</u>

F21V 17/101

{permanently, e.g. welding, gluing or riveting}

References

Informative references

Joining or sealing of preformed parts, welding of plastics materials	<u>B29C 65/00</u>
Joining sheets or plates, e.g. panels, to one another or to strips or bars parallel to them by means of riveting	<u>F16B 5/04</u>

F21V 19/00

Fastening of light sources or lamp holders (fastening electric light source solely by the coupling device <u>H01R 33/00</u> {; special means for attaching candle to candle holder <u>F21V 35/003</u>})

References

Limiting references

This place does not cover:

Special means for attaching the candle to the candle holder	F21V 35/003
Fastening electric light sources in vehicle headlamps	<u>F21S 41/19</u>
Fastening electric light sources in vehicle signal lamps	<u>F21S 43/19</u>
Fastening electric light source solely by the coupling device	H01R 33/00

F21V 19/0005

{of sources having contact pins, wires or blades, e.g. pinch sealed lamp (F21V 19/001 takes precedence)}

References

Limiting references

This place does not cover:

Fastening of removably mounted LEDs; Fastening of removably mounted	F21V 19/001
PCBs holding light sources	

F21V 19/001

{the light sources being semiconductors devices, e.g. LEDs}

References

Limiting references

This place does not cover:

Fastening of light sources or lampholders: Details of lamp holders, terminals or connectors for vehicle headlamps	<u>F21S 41/192</u>
Fastening of light sources or lampholders: Details of lamp holders, terminals or connectors for vehicle rear lights	<u>F21S 43/195</u>

Informative references

Printed circuits structurally associated with non-printed electric	H05K 1/189
components characterised by the use of a flexible or folded printed circuit	

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

РСВ	Printed Circuit Board
LED	Light Emitting Diode

F21V 19/006

{of point-like light sources, e.g. incandescent or halogen lamps, with screw-threaded or bayonet base (of sources having contact pins, wires or blades F21V 19/0005; of LEDs or sources mounted on printed-circuit board F21V 19/001)}

References

Limiting references

This place does not cover:

Fastening of light sources or lampholders of sources having contact pins, wires or blades	<u>F21V 19/0005</u>
Fastening of removably mounted LEDs; Fastening of removably mounted PCBs holding light sources	<u>F21V 19/001</u>

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

LED Light Emitting Diode

F21V 19/0075

{of tubular light sources, e.g. ring-shaped fluorescent light sources}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Holders formed as intermediate parts for linking a counter-part to a	H01R 33/942	
coupling part for tubular fluorescent lamps		

F21V 19/0085

{at least one conductive element acting as a support means, e.g. resilient contact blades, piston-like contact}

Relationships with other classification places

This group does not cover coupling devices in which a holder is adapted for supporting apparatus to which its counterpart is attached or separate parts thereof, see <u>H01R 33/08</u>: Two-pole devices for supporting tubular fluorescent lamps.

F21V 19/02

with provision for adjustment, e.g. for focusing

Definition statement

This place covers:

Details regarding the mechanism for the adjustment of the light source or lampholder

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Changing the characteristics or distribution of the light emitted by	F21V 14/02
movement of light sources	

Special rules of classification

If the focus is on the change in the characteristics or distribution of the light emitted give also $F21V \ 14/02$

F21V 19/04

with provision for changing light source, e.g. turret {(auxiliary devices for cleaning, placing, or removing incandescent lamps <u>H01K 3/32</u>, fluorescent lamps <u>H01J 9/006</u>)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Auxiliary devices for cleaning, placing, or removing fluorescent lamps	<u>H01J 9/006</u>
Auxiliary devices for cleaning, placing, or removing incandescent lamps	H01K 3/32

F21V 21/00

Supporting, suspending, or attaching arrangements for lighting devices (F21V 17/00, F21V 19/00 take precedence; arrangement of signalling or lighting devices, the mounting or supporting thereof or circuits therefor, for vehicles in general B60Q, stands for supporting apparatus or articles in general F16M 11/00); Hand grips

References

Limiting references

This place does not cover:

Fastening of component parts of lighting devices	F21V 17/00
Fastening of light sources or lampholders	F21V 19/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangement of signalling or lighting devices, the mounting or supporting thereof or circuits therefor, for vehicles in general	<u>B60Q</u>
Stands for supporting apparatus or articles in general	<u>F16M 11/00</u>

F21V 21/002

making direct electrical contact, e.g. by piercing (F21V 21/35 takes precedence)

Definition statement

This place covers:

The housing of the lighting device or lampholder is equipped with needle contacts to pierce the cable insulator to connect while attaching the housing or lampholder to the cable.



References

Limiting references

This place does not cover:

Supporting elements displaceable along a guiding element with direct	F21V 21/35
electrical contact between the supporting element and electric conductors	
running along the guiding element	

Informative references

Electrically-conductive connections between two or more conductive	H01R 4/2404
members in direct contact and means for effecting or maintaining such	
contact; Needle-point, slotted plate, or analogous contact members	
penetrating insulation or cable strands having at least one tooth, prong,	
pin or needle penetrating the insulation	

for several lighting devices in an end-to-end arrangement, i.e. light tracks

Definition statement

This place covers:

Housing of lighting devices mechanically in side-by-side or end-to-end contact



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Systems of lighting devices, not provided for in main groups $\underline{F21S~4/00}$ - $\underline{F21S~10/00}$ or $\underline{F21S~19/00}$	<u>F21S 2/00</u>
Lighting devices or systems	<u>F21S 2/00</u>

F21V 21/008

Suspending from a cable or suspension line

Definition statement

This place covers: Details of the suspending means from a cable or suspension line

References

Informative references

Lighting devices intended for fixed installation intended only for mounting	F21S 8/06
on a ceiling or like overhead structure	

Wall, ceiling, or floor bases; Fixing pendants or arms to the bases (F21V 21/08 takes precedence; bases for movable standing lamps F21V 21/06)

References

Limiting references

This place does not cover:

Supporting, suspending, or attaching arrangements for lighting devices;	F21V 21/08
Devices for easy attachment to any desired place, e.g. clip, clamp,	
magnet	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Bases for movable standing lamps	F21V 21/06
Installation of electrical cables or lines in buildings / Details / Distribution boxes / ceiling roses or other lighting sets	H02G 3/20

F21V 21/03

Ceiling bases, e.g. ceiling roses (F21V 21/04 takes precedence)

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



Recessed bases

Definition statement

This place covers:

Details of the fastening means for a recessed lighting device



Hanger bar for recessed lighting fixtures



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for fixing loudspeaker transducers, e.g. in a box, furniture	H04R 1/025
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Special rules of classification

Generally no classification in F21S 8/02

Bases for movable standing lamps; Fixing standards to the bases (F21V 21/08 takes precedence)

Definition statement

This place covers:

Portable lighting devices provided with stands or bases to be used as a movable standing lamp

References

Limiting references

This place does not cover:

Supporting, suspending, or attaching arrangements for lighting devices;	F21V 21/08
Devices for easy attachment to any desired place, e.g. clip, clamp,	
magnet	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Mechanical connection of the arms of a multi-armed chandelier	F21V 21/02
Electrical connection of the arms of a multi-armed chandelier	F21V 23/06
Stands for supporting apparatus or articles in general	<u>F16M 11/00</u>

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

• " base", "Socles", "embase" and "piétement"

F21V 21/08

Devices for easy attachment to any desired place, e.g. clip, clamp, magnet

References

Informative references

Devices for fastening or securing constructional elements or machine	<u>F16B</u>
parts together	
Head fittings

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Hats or helmets with lamps	<u>A42B 3/044</u>
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Instruments for performing medical examinations of the interior of	<u>A61B 1/06</u>
cavities or tubes of the body by visual or photographical inspection, e.g.	
endoscopes with illuminating arrangements	

F21V 21/0925

{for portable lighting devices}

Definition statement

This place covers:



F21V 21/0925 (continued)

Definition statement



F21V 21/10

Pendants, arms, or standards; Fixing lighting devices to pendants, arms, or standards (adjustable mounting F21V 21/14; construction of posts not peculiar to use with lighting devices E04H 12/00)

Definition statement

This place covers:

Access door to the inside of a pole for lighting device; compartments inside the lighting pole

References

Limiting references

This place does not cover:

Construction of posts not peculiar to use with lighting devices	<u>E04H 12/00</u>
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Informative references

Adjustable mounting of lighting devices	F21V 21/14
, , , , , , , , , , , , , , , , , , , ,	

Fixing lighting devices to pendants (F21V 21/002 takes precedence)

Definition statement

This place covers:

Adjustment clip for a suspended light fixture



References

Limiting references

This place does not cover:

Supporting, suspending, or attaching arrangements for lighting devices	F21V 21/002
making direct electrical contact	

F21V 21/116

Fixing lighting devices to arms or standards (F21V 21/002 takes precedence)

Definition statement

This place covers:

Connector for connecting lamp to support



F21V 21/116 (continued)

Definition statement

T-channel fixture-mounting pole clamp



References

Limiting references

This place does not cover:

Supporting, suspending, or attaching arrangements for lighting devices	F21V 21/002
making direct electrical contact	

F21V 21/13

Spring-loaded poles fixed at both ends

Definition statement

This place covers:



{for portable lighting devices}

Definition statement

This place covers:

Portable lighting devices provided with adjustable stands or bases to be used as a movable standing lamp





Special rules of classification

Documents with this scope, published before 1985, are classified in the higher group F21V 21/14

F21V 21/15

specially adapted for power operation, e.g. by remote control

Definition statement

This place covers:

Lighting devices comprising electrical motor to actuate an adjustment movement of the lighting devices

References

Informative references

Arrangements of switches in or on lighting devices activated by remote	F21V 23/0435
control means	

telescopic

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Telescopic towers; masts, poles	E04H 12/182
Undercarriages changeable in height or length of legs by telescoping	F16M 11/26

F21V 21/24

Lazy-tongs

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



F21V 21/29

employing universal joints

References

Informative references

Universal joints, i.e. with mechanical connection allowing angular	F16L 27/02
movement or adjustment of the axes of the parts in any direction	

Pivoted housings or frames

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Electric lighting devices with self-contained electric batteries or cells	F21L 4/04
characterised by the provision of a light source housing portion adjustably	
fixed to the remainder of the device	

F21V 21/34

Supporting elements displaceable along a guiding element {(telescopic mounting of lighting devices F21V 21/22)}

References

Limiting references

This place does not cover:

Telescopic mountings of a lighting device	<u>F21V 21/22</u>
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Coupling parts adapted for simultaneous co-operation with two or more	H01R 25/14
identical counterparts, e.g. for distributing energy to two or more circuits;	
Rails or bus-bars constructed so that the counterparts can be connected	
thereto at any point along their length, e.g. track lighting systems	

F21V 21/36

Hoisting or lowering devices, e.g. for maintenance

References

Limiting references

This place does not cover:

Adjustable mountings of lighting devices	F21V 21/14
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Hand grips

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Operation lamp handles	A61B 90/36
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Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

handle is defined to grab and/or manipulate/move the lighting device to a chosen position and not as being a handle on which a
lighting device is or can be mounted.

F21V 21/403

{for operation or dentist lamps}

Special rules of classification

In this group, it is desirable to add the Indexing Code F21W 2131/202 or F21W 2131/205

F21V 23/00

Arrangement of electric circuit elements in or on lighting devices {(characterised by cooling arrangements <u>F21V 29/508</u>)}

References

Limiting references

This place does not cover:

Electric circuits per se	H05B 39/00
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Informative references

Arrangement of electronic circuits separated from the light source for vehicle (e.g. mounting of housings for starter circuits for discharge lamps)	<u>B60Q 1/0094</u>
Arrangement of electronic circuits part of the light source or light source holder for vehicle (e.g. mounting of housings of starter circuits for discharge lamps)	<u>F21S 41/192</u>

F21V 23/04

the elements being switches (safety devices F21V 25/00)

Definition statement

This place covers:

Electric means varying continuously or discontinuously the light intensity, e.g. ON/OFF switch, potentiometer, dimmer,...etc

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Safety devices structurally associated with lighting devices	F21V 25/00
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F21V 23/06

the elements being coupling devices {, e.g. connectors}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Line connectors; Current collectors	<u>H01R</u>
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F21V 25/00

Safety devices structurally associated with lighting devices (gas- tight or water-tight arrangements F21V 31/00; in general F16P; protective circuit arrangements per se H02H 7/00)

Definition statement

This place covers:

Electromagnetic shielding of the lighting device

Intumescent material associated with lighting device

References

Informative references

Gas-tight or water-tight arrangements	F21V 31/00
Safety devices in general	<u>F16P</u>
Protective circuit arrangements per se	<u>H01H 7/00</u>

F21V 25/02

coming into action when lighting device is disturbed, dismounted, or broken

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Electric circuit per se	<u>H05B</u>

F21V 27/00

Cable-stowing arrangements structurally associated with lighting devices, e.g. reels {(storing lengths of cable in general <u>B65H</u>; the lighting devices being vehicle headlamps <u>F21S 41/192</u>; the lighting devices being vehicle lights <u>F21S 43/195</u>)}

Definition statement

This place covers:

Power cable winding device for a lighting device



References

Limiting references

This place does not cover:

Cable-stowing arrangements structurally associated with lighting devices, the lighting devices being vehicle headlamps	<u>F21S 41/192</u>
Cable-stowing arrangements structurally associated with lighting devices, the lighting devices being vehicle rear lights	<u>F21S 43/195</u>

Informative references

Storing lengths of cable in general	<u>B65H</u>
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F21V 27/02

Cable inlets

Definition statement

This place covers:

Illustrative example of subject matter classified in this group.



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Details of coupling devices of the kinds covered by groups H01R 12/70 or	H01R 13/58
H01R 24/00- H01R 33/00; Means for relieving strain on wire connection,	
e.g. cord grip	

F21V 29/00

Protecting lighting devices from thermal damage; Cooling or heating arrangements specially adapted for lighting devices or systems (lighting fixtures combined with outlets for air-treatment systems F24F 13/078)

References

Limiting references

This place does not cover:

Lighting fixtures combined with outlets for air-treatment systems	F24F 13/078
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Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Cooling of lighting devices for vehicle headlamps or rear lamps	<u>F21S 45/40</u>
Cooling of air-treatment systems with air-flow over lighting fixtures	F24F 3/056
Cooling of projectors or projector type viewers	<u>G03B 21/16</u>
Cooling arrangements for gas- or vapour-discharge lamps	<u>H01J 61/52</u>
Cooling arrangements for electric incandescent lamps	<u>H01K 1/58</u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Heat pipes	F28D 15/02
Heating or cooling of liquid crystal cells	<u>G02F 1/133382</u>
Control of the temperature of systems for controlling or regulating non- electric variables	<u>G05D 23/00</u>
Cooling means for data processing equipment	<u>G06F 1/20</u>
Arrangements for cooling, heating, ventilating or temperature compensation for semiconductor or other solid state devices	H01L 23/34
Casings or enclosures with channels or ducts for flow of cooling medium	<u>H02K 5/20</u>
Thermal arrangements for printed circuits, e.g. for cooling or heating	H05K 1/0201
Heat extraction or cooling elements for semiconductor devices characterised by the semiconductor body packages	<u>H10H 20/858</u>

F21V 29/15

Thermal insulation

Definition statement

This place covers:

- Means for screening the heat, e.g. screen for heat radiation
- Thermal insulation spaces or air gaps
- Use of heat insulation materials

Illustrative example of thermal insulation space in figure below:



fins heat sink arc-shaped groove portion, air gap Thermal board

Ilustrative example of air gap between components or in the mass of a component in the figure below:

Heat insulating material between components to prevent heat conduction in figure below:



References

Informative references

Through holes in printed circuit board to screen conductive heat transfer	H05K 1/0203
from on one part to the other	

of refractors

Definition statement

This place covers: Refractors for light sources being designed to facilitate cooling.

F21V 29/505

of reflectors

Definition statement

This place covers:

Reflectors for light sources being designed to facilitate cooling.

Illustrative examples of subject matter classified in this group, see figures below:



F21V 29/506

of globes, bowls or cover glasses

Definition statement

This place covers:

Globes, bowls and cover glasses being designed to facilitate cooling.

Special shape of the lamp cover with means for conducting or dissipating heat, e.g. channels or openings. See illustrative example below:



Thermally conductive films or blades contacting the inner surface of the globe to transfer the heat generated by light source to the globe. See illustrative example below:



Structure of the cover surface facilitating cooling. See illustrative example below:



Po spherical diffuser heat fins 30

Globe forming fins or the exterior of which in contact with fins. See illustrative example below:

Evaporation and condensation within the globe of the lighting device or LED module or LED lamp, i.e. part of a globe is forming a part of a heat pipe. See illustrative example below:



F21V 29/507

of means for protecting lighting devices from damage, e.g. housings

Definition statement

This place covers:

Means for protecting lighting devices from damage, e.g. housings, being designed to facilitate cooling.

Illustrative examples of subject matter classified in this group:

Housing for enclosing light source with openings (151) for facilitating cooling:



Cage provided for facilitating cooling:





Evaporation and condensation in a housing compartment:

F21V 29/508

of electrical circuits

Definition statement

This place covers:

Means for facilitating the cooling of circuit boards for the drivers or supply circuits of the light sources but not the cooling of light emitters or their supports.

Electric circuit is cooled directly by evaporation, see figure below:



Heat transfer from circuit to the housing, see figure below:



using condensation or evaporation of a fluid, e.g. heat pipes

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group:

by using a heat pipe:



Evaporation and condensation within the globe of the lighting device or LED module:



Evaporation and condensation in a housing compartment for cooling of the central arranged electronic circuit:



Evaporation of water in open environment to improve heat dissipation:



F21V 29/52

electrically powered, e.g. refrigeration systems

Definition statement

This place covers:



using thermoelectric means, e.g. Peltier elements

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group:



F21V 29/56

using liquid coolants (F21V 29/51 takes precedence)

Definition statement

This place covers:

The cooling by liquids without condensation or evaporation of the fluid

Below an illustrative example of subject matter classified in this group. In this example the thermally conductive liquid is permanently enclosed within the shell:



References

Limiting references

This place does not cover:

Cooling arrangements using condensation or evaporation of a fluid, e.g.	F21V 29/51
heat pipes	

using electrically-powered vibrating means; using ionic wind

Definition statement

This place covers:



the gas flowing in a closed circuit

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



F21V 29/673

{the fans being used for intake}

Definition statement

This place covers:

Fans arranged in such a way that the warm air is moved away from the heat source after the air was heated by the heat source, i.e. the fans are arranged downstream from the light/heat sources in respect of the air flow.



{the fans being used for discharging}

Definition statement

This place covers:

Fans arranged in such a way that they move cooling air in the direction of the heat or light sources, i.e. the fans are located upstream from the light sources in respect of the air the flow.



characterised by passive heat-dissipating elements, e.g. heat-sinks

Definition statement

This place covers:

Heat spreaders, i.e. thermal conducting element interconnecting the source of heat and the heat sink, in order spread the heat on a heat sink surface.

Illustrative example, e.g. a heat spreader for a printed circuit board supporting LEDs:



F21V 29/713

{in direct thermal and mechanical contact of each other to form a single system}

Definition statement

This place covers:

Heat sinks being built from multiple elements forming a single system where the elements are in direct thermal contact.

Illustrative example of subject matter classified in this group:



F21V 29/717

{using split or remote units thermally interconnected, e.g. by thermally conductive bars or heat pipes}

Definition statement

This place covers:

Separate heat sink units or split units connected by conductive bars or heat pipes.

1st cooling set • 3rd cooling set cooling tubes 2nd cooling set LED module heat pipe element 1st heat sink unit 2nd heat sink unit

the elements being adjustable with respect to each other, e.g. hinged

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group:



hindged heat sinks units



F21V 29/74

with fins or blades

Definition statement

This place covers:

Fins/pins consisting of main fins/pins and supplementary fins/pins increasing the surface areas of the main fins/pins, e.g. snowflake-like profiles or fins with multi-branches.



F21V 29/745

{the fins or blades being planar and inclined with respect to the joining surface from which the fins or blades extend}

Definition statement

This place covers:



Fins not radially arranged on a cylinder:



Parallel fins attached to a curved surface, therefore forming an angle with respect to the curved surface:



"V" shaped section fins attached at the tip to a surface:


{the planes containing the fins or blades having directions perpendicular to the light emitting axis}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



with essentially identical diverging planar fins or blades, e.g. with fan-like or star-like cross-section

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



F21V 29/773

{the planes containing the fins or blades having the direction of the light emitting axis}

Definition statement

This place covers:

The direction of fins or blades on the supporting plane are parallel to the axis of the emitted light.

Illustrative example of subject matter classified in this group:



F21V 29/777

{the planes containing the fins or blades having directions perpendicular to the light emitting axis}

Definition statement

This place covers:

The fins or blades are supported on planes which are perpendicular to the direction of the emitted light, i.e. that the extension of the fins or blades from the supporting plane are parallel to the direction of light.

Illustrative example of subject matter classified in this group:



with helically or spirally arranged fins or blades

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



with pins or wires

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group:



with pins or wires having different shapes, lengths or spacing

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



F21V 29/83

the elements having apertures, ducts or channels, e.g. heat radiation holes

Definition statement

This place covers:

Illustrative examples of subject matter classified in this group:

Channels formed in the mass of the heat sink



Interconnected fins (124) forming channels (122):



characterised by the material (liquid coolants F21V 29/56)

Definition statement

This place covers:

Special materials, e.g. for allowing flexibility, bendability and foldability of a heat exchanger

Illustrative example of subject matter classified in this group:



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Liquid coolants	F21V 29/56
	1211 20,00

F21V 29/90

Heating arrangements

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Heating arrangements for gas- or vapour-discharge lamps	<u>H01J 61/52</u>
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F21V 31/00

Gas-tight or water-tight arrangements

Definition statement

This place covers: Sealing of lighting device housings

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Safety devices structurally associated with lighting devices	F21V 25/00
Cable-stowing arrangements structurally associated with lighting devices; cable inlets	<u>F21V 27/02</u>
Cooling devices	F21V 29/00
Waterproofing of vehicle headlamps and signal lamps	F21S 45/50
Casings, cabinets or drawers for electric apparatus; Hermetically-sealed casings	<u>H05K 5/06</u>

F21V 31/04

Provision of filling media

Definition statement

This place covers:

LED illuminating device with a transparent epoxy resin filling the shell to sealedly envelope the printed circuit board



Informative references

Attention is drawn to the following places, which may be of interest for search:

Safety devices	F21V 25/00
Cooling arrangements	<u>F21V 29/00</u>

F21V 33/00

Structural combinations of lighting devices with other articles, not otherwise provided for

Definition statement

This place covers:

Lighting devices that are combined with articles having a primary function unrelated to lighting and not otherwise provided for.

The figures below are examples of structural combinations of lighting devices with other articles.

• The device 20, supported on the flagpole, for properly illuminating a flag during the hours of darkness, is selectively energized so that it directs a beam of light 22 at the flag only during hours of darkness, proper for <u>F21V 33/00</u>.



• The invention relates to a flag-pole light provided by means of a luminous knob (1) comprising a light source (3) which is provided within a cover (2) and emits light rays that are reflected from reflecting surfaces (4, 5) through a translucent lower portion (2b) of the cover, proper for F21V 33/00.



References out of a residual place

Examples of places in relation to which this place is residual:

Lights for cultivation in receptacles, forcing frames, greenhouses	<u>A01G 9/20</u>
Light emitting leads or collars	A01K 27/003, A01K 27/006
Illuminating devices for fishing nets	<u>A01K 75/02</u>
Artificial bait for fishing with light emission	<u>A01K 85/01</u>
Rods with build-in accessories, e.g. lighting means or measuring devices	A01K 87/007
Gloves; Protective gloves with luminous or reflective means	A41D 19/0157
Luminous or luminescent artificial flowers, fruit, leaves, or trees	<u>A41G 1/005</u>
Helmet with lighting devices	A42B 3/0433
Footwear with light sources	<u>A43B 3/36</u>
Illuminated buckles	A44B 11/2565
Illuminated jewellery	A44C 15/0015
Walking sticks or umbrellas combined with illuminating devices	<u>A45B 3/02</u>
Purses, bags, luggage or the like combined with illuminating devices	<u>A45C 15/06</u>
Containers or accessories for handling toilet or cosmetic powder, combined with illuminating means	A45D 33/32
Illuminated shaving mirrors	<u>A45D 42/10</u>
Adaptations for incorporating lamps to chairs	<u>A47C 7/72</u>
Attachments for beds; Lighting, radio, telephone or the like connected to the bedstead	<u>A47C 21/003</u>
Show cases or show cabinets with lighting devices	A47F 3/001
Picture frames with illumination	A47G 1/0622
Illuminated underlays for glasses or drinking vessels	A47G 23/0309
Arrangement of illuminating devices on suction cleaners	<u>A47L 9/30</u>
Medical instruments with illuminating arrangements for examining body cavities or tubes	<u>A61B 1/00</u>
Dental machines for boring or cutting; Machine parts specially adapted for dentistry; Illuminating devices or attachments	A61C 1/088
Apparatus for curing resins by radiation in dentistry	A61C 19/003
Massage adapted for simultaneous treatment with light	<u>A61H 15/02</u>
Clubs for gymnastics or the like with illuminating devices	A63B 15/02
Balls with illuminating devices	<u>A63B 43/06</u>
Roller skates or skate boards with illuminating devices	A63C 17/26
Toy tops with illuminating arrangements	<u>A63H 1/24</u>
Toy vehicles with electric lighting systems	<u>A63H 17/28</u>
Devices on spanners, wrenches or screwdrivers for illuminating the head of the screw or the nut	<u>B25B 23/18</u>
Hair clippers or dry shavers with means for illuminating the area to be shaved or clipped	<u>B26B 19/46</u>

Razors with means for illuminating the skin	<u>B26B 21/46</u>
Typewriters or selective printing machines with illuminating devices for the print	<u>B41J 29/19</u>
Support for notepads with light emitting devices	<u>B42D 5/007</u>
Writing implements combined with illuminating devices	<u>B43K 29/10</u>
Lamps for baking lacquers used in painting or artistic drawing	<u>B44D 3/24</u>
Arrangements of signalling or lighting devices, the mounting or supporting thereof or circuits thereof for vehicles in general	<u>B60Q</u>
Railway light signals	<u>B61L 5/18</u>
Illumination specially adapted for points, form signals or gates for railways	<u>B61L 9/00</u>
Life-buoys, life-belts, lifejackets or the like characterised by signalling means, e.g. lights	<u>B63C 9/20</u>
Closures being provided with transient audible or visual signaling means, e.g. illuminating devices	<u>B65D 51/248</u>
Main component parts of lifts in, or associated with, buildings or other structures; cars and travelling platforms (doors, gates or other apparatus controlling access to or exit from cars; Constructional features, e.g. walls assembly, decorative panels, comfort equipment, thermal or sound insulation; Lighting systems.	<u>B66B 11/0233</u>
Illuminating arrangements for apparatus for transferring liquids from bulk storage containers or reservoirs into vehicles or portable containers	<u>B67D 7/86</u>
Illuminating devices on locks or keys	E05B 17/10
Stove illumination	F24C 7/082
Illumination for oven cavities	F24C 15/008
Air-treatment or air-conditioning systems with air-flow over lighting fixtures, e.g. for the purpose of using or dissipating the heat therefrom	F24F 3/056, F24F 13/078
Night sights with means for illuminating the target	F41G 1/35
Levels with means for illuminating means for facilitating the observation of the position of the bubble	<u>G01C 9/32</u>
Magnetic compasses with means for illuminating the compass card or needle	<u>G01C 17/24</u>
Microscopes with means for illuminating the specimen	<u>G02B 21/06</u>
Magnifying glasses with means for illuminating object viewed	<u>G02B 25/02</u>
Optical systems or apparatus with illuminated fiducial marks or measuring scales	<u>G02B 27/34</u>
Illuminating means for spectacles	<u>G02C 11/04</u>
Liquid crystal cells associated with illuminating devices	<u>G02F 1/1336</u>
Electrochromic cells associated with illuminating devices	<u>G02F 1/157</u>
Illuminating scenes for taking photographs	<u>G03B 15/02</u>
Combinations of cameras with lighting apparatus; Flash units	<u>G03B 15/03</u>
Traffic lights	<u>G08G 1/095</u>
Illuminated signs	<u>G09F 13/00</u>
Illuminated advertising or display means on roads or walls	<u>G09F 19/22</u>
Illuminated matter for advertising by aircraft	<u>G09F 21/10, G09F 21/14</u>

Illuminated matter for advertising on or in specific articles, e.g. ashtrays or letter-boxes	<u>G09F 23/04</u>
Illuminated switches	<u>H01H 13/83</u>
Indicating lamps in circuit-breaker switches	<u>H01H 73/14</u>
Indicating lamps in fuse	<u>H01H 85/32</u>
Lighting of aerials	<u>H01Q 1/06</u>
Electric coupling devices with built-in light sources	H01R 13/717
Pulse counter or frequency divider indicators using glow-discharge lamps	H03K 21/20
Illumination of telephone sets	H04M 1/22

Informative references

Attention is drawn to the following places, which may be of interest for search:

Aquaria	<u>A01K 63/06</u>
Catching insects	<u>A01M 1/04</u>
Baker's ovens	<u>A21B 3/10</u>
Show windows or showcases	<u>A47F 11/10</u>
Radiation therapy	<u>A61N 5/06</u>
Model railways	<u>A63H 19/20</u>
Guiding devices for portable power. driven tools	<u>B25F 5/021</u>
Photographic composing machines	<u>B41B 21/08</u>
Railway vehicles	<u>B61D 29/00</u>
Cycles	<u>B62J 6/00</u>
Ships	<u>B63B 45/00</u>
Aircraft	<u>B64D 47/02</u>
Sewing machines	<u>D05B 79/00</u>
Road surface markings	<u>E01F 9/547</u>
Road signs	E01F 9/615
Tents or canopies	<u>E04H 15/10</u>
Cooling or freezing apparatus	F25D 27/00
Furnaces, kilns, ovens or retorts	F27D 21/02
Measuring arrangements	<u>G01D 11/28</u>
Weighting apparatus	<u>G01G 23/30</u>
Thermometers	<u>G01K 1/06</u>
Speedometers	<u>G01P 1/08</u>
Instruments for measuring	<u>G01R 1/08</u>
Viewing or reading apparatus	<u>G02B 27/02</u>
Liquid crystals	<u>G02F 1/1335</u>
Contact photographic printing	<u>G03B 27/16</u>
Projection photographic printing	<u>G03B 27/54</u>
Clocks	<u>G04B 19/30</u>

Time indicated by electric lamps	<u>G04C 17/02</u>
Time signalling by electric lamps	<u>G04C 19/02</u>
Visible signalling or calling systems	<u>G08B 5/36</u>
Actuation of fire alarms	<u>G08B 17/103</u>
Advertising on ships	<u>G09F 21/20</u>
Indicating elements or instruments	<u>G12B 11/00</u>

Special rules of classification

Document classified here has to be forwarded to the field corresponding to the article in which the lighting device is integrated

F21V 33/0012

{Furniture (hospital beds F21V 33/0072)}

References

Limiting references

This place does not cover:

Hospital beds F21V 3	<u>3/0072</u>
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Devices for lighting show cases or show cabinets	<u>A47F 3/001</u>
Arrangements of light sources in shop window	<u>A47F 11/10</u>

Special rules of classification

In this subclass, it is desirable to add the Indexing Code F21W 2131/301

F21V 33/0016

{Furnishing for windows and doors (sunshades F21V 33/006)}

References

Limiting references

This place does not cover:

Sunshades	F21V 33/006
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{Household or table equipment}

Definition statement

This place covers:

Retrofittable mailbox light system (A47G 29/12, A47G 29/1212: Mail or newspaper receptacles)



F21V 33/0032

{Paintings, pictures or photographs; Frames therefor}

References

Limiting references

This place does not cover:

Picture frames with illumination	A47G 1/0622

F21V 33/0036

{Table-ware or table equipment, e.g. dishes, cutlery or trays}

Definition statement

This place covers: Illuminated table-ware, spoons, pastry servers



References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Drinking vessels or saucer used for table service with illumination means A47G 2019/2238

{Sanitary equipment, e.g. mirrors, showers, toilet seats or paper dispensers}

Definition statement

This place covers:

Illustrative example of subject matter covered in this group.

Illuminated shower heads



References

Limiting references

This place does not cover:

Small mirrors (hand, pocket, cosmetic or shaving mirrors)	<u>A45D 42/10</u>
Brushes with additional arrangements	<u>A46B 15/00</u>
Mirrors for household (also bathroom)	<u>A47G 1/02</u>
Mirrors for medical purposes (e.g. dentistry)	<u>A61B 1/247</u>
Rear mirrors for vehicles	<u>B60R 1/00</u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Nozzles, spray heads or other outlets, with or without auxiliary devices	<u>B05B 1/00</u>
such as valves, heating means	

{Household appliances, e.g. washing machines or vacuum cleaners}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Refrigerators; cold rooms; ice-boxes; cooling or freezing apparatus not	F25D 27/00
covered by any other subclass; lighting arrangement	

Special rules of classification

In this, it is desirable to add the Indexing Codes of F21W 2131/305 for illumination for refrigerators

F21V 33/0048

{Office articles, e.g. bookmarks, desk lamps with drawers, stands for books or music scores}

Special rules of classification

In this subclass, it is desirable to add the Indexing Codes of <u>F21W 2131/3005</u> for reading lights attachable to books

F21V 33/0056

{Audio equipment, e.g. music instruments, radios or speakers}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Details of transducers, loudspeakers or microphones	<u>H04R 1/00</u>
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F21V 33/006

{General building constructions or finishing work for buildings, e.g. roofs, gutters, stairs or floors; Garden equipment; Sunshades or parasols}

Definition statement

This place covers: Stairs with illumination (E04F 11/00) Illuminated tiles (E04F 15/00) Carpets; Stair runners; Bedside rugs; Foot mats (A47G 27/02)



Sunshade, patio umbrella



Illuminated handle for door, drawer



Drain gutter with illumination



Illuminated handrail (E04F 11/00)



Illuminated window blind assembly (E06B 9/386)



References

Limiting references

This place does not cover:

Illuminated umbrella F21V 33/0004

Informative references

Attention is drawn to the following places, which may be of interest for search:

General building constructions; walls; roofs; floors, ceiling, insulations or other protection of buildings	<u>E04B</u>
Finishing work on buildings, e.g. stairs, floors	<u>E04F</u>
Fixed or movable closures for openings in building, fences, e.g. doors, windows, blinds, gates	<u>E06B</u>

Special rules of classification

In this subclass, it is desirable to add the Indexing Codes of subclasses $\frac{F21W \ 2111/08}{F21W \ 2111/08}$ for illuminated handrails

{Safety or security signalisation, e.g. smoke or burglar alarms, earthquake detectors; Self-defence devices}

Definition statement

This place covers:

Illumination associated with smoke detector (G08B 17/10)

Illumination associated with burglar alarm detector (G08B 13/00)



Relationships with other classification places

Sighting devices, night sights, e.g. luminescent, combined with light source, e.g. spot-light for illuminating the target, e.g. flash lights or not covered by this group and classified in F41G 1/35

F21V 33/008

{Leisure, hobby or sport articles, e.g. toys, games or first-aid kits; Hand tools; Toolboxes}

Definition statement

This place covers: Illumination for barbecues

Illumination for first aid kits or toolboxes



Informative references

Attention is drawn to the following places, which may be of interest for search:

Apparatus for physical training, gymnastics, swimming, climbing or fencing; ball games; training equipment	<u>A63B</u>
Skates; skis; roller skates, design or layout or courts, rinks or the like	<u>A63C</u>
Toys, e.g. tops, dolls, hoops, building blocks	<u>A63H</u>

F21V 33/0088

{Ventilating systems (lighting fixtures combined with outlets for air treatment systems F24F 13/078)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Lighting fixtures combined with outlets for air treatment systems	<u>F24F 13/078</u>
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F21V 33/0096

{Fans, e.g. ceiling fans (forced cooling of lighting devices characterised by the arrangement of fans F21V 29/67)}

Definition statement

This place covers:

Combined light fitting and ceiling fans



References

Limiting references

This place does not cover:

Forced cooling of lighting devices characterised by the arrangement of	F21V 29/67
fans	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Ceiling fans	F04D 25/088
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F21V 35/00

Candle holders

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Candles per se	<u>C11C 5/00</u>
Non-electric lighting devices or systems employing a point-like light source	<u>F21S 13/00</u>

Special rules of classification

In this subclass, it is desirable to add the Indexing Codes of F21W 2121/002 for candle holders for birthday or anniversary cakes

F21V 35/003

{Special means for attaching the candle to the candle holder}

References

Limiting references

This place does not cover:

Fastening of light sources or lampholders	F21V 19/00
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F21V 36/00

Arrangements of mantles or other incandescent bodies on burners

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Attaching to lamp parts	F21V 19/06
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F21V 37/00

Details of lighting devices employing combustion as light source, not otherwise provided for

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Burners for combustion of a gas	F23D 14/00

F21V 37/0025

{vegetal (F21V 37/0033 takes precedence)}

References

Limiting references

This place does not cover:

Combination of mineral and vegetal	F21V 37/0033
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F21V 37/0029

{mineral (F21V 37/0033 takes precedence)}

References

Limiting references

This place does not cover:

Combination of mineral and vegetal

F21V 37/0033

F21V 37/0079

{Fastening of chimneys (F21V 37/0087 takes precedence)}

References

Limiting references

This place does not cover:

F21V 37/0083

{Fastening of cover glasses (F21V 37/0087 takes precedence)}

References

Limiting references

This place does not cover:

Devices for lifting chimneys or cover glasses	F21V 37/0087
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F21V 37/02

Special adaptation for protection against draughts {(for lanterns <u>F21L 19/006</u>); Draft controllers}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

For lanterns	F21L 19/006