# CPC COOPERATIVE PATENT CLASSIFICATION

# F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

# **LIGHTING**; **HEATING**

# F21 LIGHTING

(NOTE omitted)

# F21S NON-PORTABLE LIGHTING DEVICES; SYSTEMS THEREOF; VEHICLE LIGHTING DEVICES SPECIALLY ADAPTED FOR VEHICLE EXTERIORS

#### NOTES

- 1. This subclass covers:
  - devices or systems intended for fixed installation or for use at a permanent location, e.g. free-standing floor- or tablelamps.
  - aspects related to the optical, mechanical, thermal or electrical arrangement of elements in vehicle illuminating devices specially adapted for vehicle exterior, e.g. headlamps.
  - aspects related to the optical, mechanical, thermal or electrical arrangement of elements in vehicle light signalling devices specially adapted for vehicle exterior, e.g. brake lamps or direction indicator lights.
- 2. This subclass does not cover:

for lighting devices <u>F21V 21/00</u>})

- devices or systems specially adapted for transportation, which are covered by subclass <u>F21L</u>.
- aspects related to the vehicles in which lighting devices are arranged, e.g. the arrangement or operation of lighting devices on vehicles, which are covered by <u>B60Q</u>.
- control of vehicle lighting devices in relation to the vehicle as a whole, e.g. for levelling, swivelling or aiming. Such arrangements are covered by group <u>B60Q 1/06</u>, even if the movement of the lighting device occurs inside the lamp housing.
- 3. Non-electric lighting devices or systems are classified in groups <u>F21S 11/00</u> <u>F21S 15/00</u> only if a special adaptation related to the use of a non-electric light source is of interest.
- 4. In this subclass, it is desirable to add the indexing codes of subclasses <u>F21W</u> and <u>F21Y</u>.

#### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Electric lighting		6/001	• {being candle-shaped (with varying lighting effect
<b>2/00</b> 2/005	Systems of lighting devices, not provided for in main groups F21S 4/00 - F21S 10/00 or F21S 19/00, e.g. of modular construction  • {of modular construction}	6/002 6/003	<ul> <li>of simulating flames F21S 10/04; string of light sources F21S 4/00)}</li> <li>• {Table lamps, e.g. for ambient lighting}</li> <li>• {for task lighting, e.g. for reading or desk work, e.g. angle poise lamps}</li> </ul>
4/00	Lighting devices or systems using a string or strip of light sources	6/004	<ul> <li>{with a lamp housing in direct contact with the floor or ground}</li> </ul>
4/10	with light sources attached to loose electric cables,     e.g. Christmas tree lights	6/005	• {with a lamp housing maintained at a distance from the floor or ground via a support, e.g. standing lamp
4/15	the cables forming a grid, net or web structure		for ambient lighting}
4/20	<ul> <li>with light sources held by or within elongate</li> </ul>	6/006	• • {for direct lighting only, e.g. task lighting}
4/22 4/24 4/26	<ul> <li>supports</li> <li>flexible or deformable, e.g. into a curved shape</li> <li>of ribbon or tape form, e.g. LED tapes</li> <li>of rope form, e.g. LED lighting ropes, or of</li> </ul>	6/007	<ul> <li>• {for indirect lighting only, e.g. torchiere with reflector bowl directed towards ceiling}</li> <li>• {with a combination of direct and indirect lighting}</li> <li>Lighting devices intended for fixed installation (F21S 9/00, F21S 10/00 take precedence; using a string or strip of light sources F21S 4/00)</li> <li>• {Searchlights, i.e. outdoor lighting device producing powerful beam of parallel rays, e.g. for military or attraction purposes (searchlights mounted on a vehicle B60Q 1/245)}</li> </ul>
4/28	tubular form . rigid, e.g. LED bars	8/00	
6/00	<b>Lighting devices intended to be free-standing</b> (F21S 9/00, F21S 10/00, {F21S 13/12} take precedence {lighting devices specially adapted to be transported from place to place, e.g. lighting devices carried on wheeled supports F21L; details of supports	8/003	

Electric lighting F21S

8/006	<ul> <li>{Solar simulators, e.g. for testing photovoltaic panels}</li> </ul>	9/02 9/022	<ul><li>the power supply being a battery or accumulator</li><li>{Emergency lighting devices}</li></ul>
8/02	<ul> <li>of recess-mounted type, e.g. downlighters (specially adapted for vehicle exteriors</li> </ul>	9/024	<ul> <li>• { using a supplementary light source for emergency lighting}</li> </ul>
0.40.00	<u>F21S 41/00-F21S 45/00</u> )	9/026	• • {rechargeable by using wind power, e.g. using
8/022	<ul> <li>{intended to be recessed in a floor or like ground surface, e.g. pavement or false floor}</li> </ul>	9/028	wind turbines} . • {rechargeable by using hydropower, e.g. using
8/024	• • {intended to be recessed in a wall or like vertical		water powered turbines}
8/026	structure, e.g. building facade}  • {intended to be recessed in a ceiling or like}	9/03	rechargeable by exposure to light
6/020	overhead structure, e.g. suspended ceiling}	9/032	• • • {the solar unit being separate from the lighting unit}
8/028	<ul> <li>{being retractable, i.e. having two fixed positions, one recessed, e.g. in a wall, floor or ceiling, and one extended when in use}</li> </ul>	9/035	• • • {the solar unit being integrated within the support for the lighting unit, e.g. within or on a pole}
8/03	• {of surface-mounted type ( <u>F21S 8/02</u> , <u>F21S 8/04</u> take precedence; details of wall or floor bases	9/037	• • • {the solar unit and the lighting unit being located within or on the same housing}
	<u>F21V 21/02</u> )}	9/04	• the power supply being a generator
8/031	• • {the device consisting essentially only of a light	9/043	• {driven by wind power, e.g. by wind turbines}
	source holder with an exposed light source, e.g. a fluorescent tube}	9/046	• • {driven by hydropower, e.g. by water powered turbines}
8/032	• • {the surface being a floor or like ground surface,	10100	,
8/033	<ul><li>e.g. pavement}</li><li>• {the surface being a wall or like vertical structure,</li></ul>	10/00	Lighting devices or systems producing a varying lighting effect
	e.g. building facade}	10/002	• {using liquids, e.g. water}
8/035	<ul> <li>• {by means of plugging into a wall outlet, e.g. night light}</li> </ul>	10/005	• {using light guides (light guides specially adapted for lighting devices G02B 6/0001)}
8/036	• • • {by means of a rigid support, e.g. bracket or arm}	10/007	<ul> <li>{using rotating transparent or colored disks, e.g. gobo wheels}</li> </ul>
8/037	• • • {for mounting in a corner, i.e. between adjacent walls or wall and ceiling}	10/02	• changing colors {( <u>F21S 10/002</u> - <u>F21S 10/007</u> , <u>F21S 10/04</u> take precedence)}
8/038	• • {intended to be mounted on a light track	10/023	• • {by selectively switching fixed light sources}
	(suspended from a light track <u>F21S 8/066</u> ; details of supporting elements displaceable along a guiding element <u>F21V 21/34</u> )}	10/026	• • {by movement of parts, e.g. by movement of reflectors or light sources (F21S 10/007 takes precedence)}
8/04	• intended only for mounting on a ceiling or the like	10/04	<ul> <li>simulating flames</li> </ul>
	overhead structures (F21S 8/02 takes precedence;	10/043	• • {by selectively switching fixed light sources}
	{details of ceiling bases <u>F21V 21/03</u> })	10/046	• • {by movement of parts, e.g. by movement of
8/043	<ul> <li>{mounted by means of a rigid support, e.g. bracket or arm}</li> </ul>	10/06	reflectors or light sources} flashing, e.g. with rotating reflector or light source
8/046	• • {having multiple lighting devices, e.g. connected to a common ceiling base}	10/00	{(signalling lighting devices mounted on vehicles B60Q 1/26)}
8/06	by suspension	10/063	• • {for providing a rotating light effect}
8/061	• • { with a non-rigid pendant, i.e. a cable, wire or chain }	10/066	• • • {by selectively switching fixed light sources}
8/063	• • • {with a rigid pendant, i.e. a pipe or rod}	Non-electric	<u>e lighting</u>
8/065	• • • {multi-branched, e.g. a chandelier}	11/00	Non-electric lighting devices or systems using
8/066	• • • {from a light track (details of supporting elements displaceable along a guiding element F21V 21/34)}	11/00	<b>daylight</b> {(roofs with sky-light opening <u>E04D 13/03</u> ; sun blinds for windows with means for redirecting
8/068	{from a stretched wire}		light onto ceiling of a room <u>E06B 9/00</u> ; hybrid lighting devices combining artificial and natural light
8/08	• with a standard {(F21S 6/00 takes precedence)}		F21S 19/00; solar heat collectors F24S; solar cells or
8/081	• • {of low-built type, e.g. landscape light}		solar cell modules <u>H01L 31/00</u> )}
8/083	<ul> <li>• (of bollard type, i.e. with lighting fixture integrated into the standard or mounted on top of it and having substantially the same diameter)</li> </ul>	11/002	• {characterised by the means for collecting or concentrating the sunlight, e.g. parabolic reflectors or Fresnel lenses}
8/085	• • {of high-built type, e.g. street light}	11/005	• • { with tracking means for following the position
8/086	<ul> <li>. {with lighting device attached sideways of the standard, e.g. for roads and highways}</li> </ul>	11/007	<ul><li>of the sun}</li><li>{characterised by the means for transmitting light into the interior of a building}</li></ul>
8/088	• • • { with lighting device mounted on top of the	13/00	Non-electric lighting devices or systems employing
9/00	standard, e.g. for pedestrian zones}  Lighting devices with a built-in power supply:	13/00	a point-like light source; Non-electric lighting devices or systems employing a light source of

CPC - 2024.05

devices or systems employing a light source of

unspecified shape

9/00

power supply

Lighting devices with a built-in power supply;

Systems employing lighting devices with a built-in

Non-electric lighting F21S

13/02	• Devices intended to be fixed, e.g. ceiling lamp, wall lamp	41/176	Light sources where the light is generated by photoluminescent material spaced from a
13/04	with a pendant		primary light generating element
13/06	multi-branched, e.g. chandelier	41/18	• • • {Combination of light sources of different
13/08	with suspension from a stretched wire		types or shapes}
13/10	• • with a standard, e.g. street lamp	41/19	• Attachment of light sources or lamp holders
13/12	• Devices intended to be free-standing, e.g. table lamp, floor lamp		(achieving variable light distribution by movable light sources F21S 41/657)
13/14	. Lighting systems	41/192	• • • {Details of lamp holders, terminals or connectors}
15/00	Non-electric lighting devices or systems employing	41/194	{Bayonet attachments}
	light sources not covered by main groups	41/196	• • • {Wire spring attachments}
	<u>F21S 11/00, F21S 13/00</u> or <u>F21S 19/00</u>	41/198	• • {Snap-fit attachments}
		41/20	characterised by refractors, transparent cover plates, light guides or filters
2017/00	Details solely applicable to the devices covered by	41/24	Light guides
	groups <u>F21S 13/00</u> and <u>F21S 15/00</u>	41/25	Projection lenses
2017/02	Fastening and lifting of the lamp-glass	41/255	Lenses with a front view of circular or
10/00	The latest and the second seco		truncated circular outline
19/00	Lighting devices or systems employing	41/26	Elongated lenses
	combinations of electric and non-electric light	41/265	Composite lenses; Lenses with a patch-like
	sources; Replacing or exchanging electric light		shape
	sources with non-electric light sources or <u>vice</u>	41/27	Thick lenses
10/005	<u>versa</u>	41/275	Lens surfaces, e.g. coatings or surface
19/005	• {Combining sunlight and electric light sources for		structures
	indoor illumination}	41/28	{Cover glass}
Vehicle lighti	ing devices specially adapted for vehicle exteriors	(Frozen)	WARNING
_	mg devices specially adapted for vemere exteriors		
<b>41/00</b> 41/10	Illuminating devices specially adapted for vehicle exteriors, e.g. headlamps (reversing lights F21S 43/00)  characterised by the light source		Group F21S 41/28 is no longer used for the classification of documents as of May 1, 2024. The content of this group is being reclassified into groups F21S 41/2805 and F21S 43/2651.
			All groups listed in this Warning should be
41/12	• characterised by the type of emitted light		considered in order to perform a complete
41/125	Coloured light		search.
41/13	Ultraviolet light; Infrared light		Sourch.
41/135	· · · Polarised	41/2805	• • {Cover glass}
41/14	characterised by the type of light source		WARNING
41/141	Light emitting diodes [LED]		
41/143	<ul> <li>the main emission direction of the LED being parallel to the optical axis of the illuminating device</li> </ul>		Group <u>F21S 41/2805</u> is incomplete pending reclassification of documents from group <u>F21S 41/28</u> .
41/145	being opposite to the main emission direction of the LED being opposite to the main emission direction of the illuminating device		All groups listed in this Warning should be considered in order to perform a complete search.
41/147	• • • the main emission direction of the LED	41/207	
	being angled to the optical axis of the illuminating device	41/285	• • {Refractors, transparent cover plates, light guides or filters not provided in groups
41/148	• • • • the main emission direction of the LED	,	<u>F21S 41/24</u> - <u>F21S 41/2805</u> }
	being perpendicular to the optical axis	41/29	• Attachment thereof (for achieving variable light
41/151	arranged in one or more lines	41/007	distribution F21S 41/63)
41/153	arranged in a matrix	41/295	• • { specially adapted to projection lenses }
41/155	Surface emitters, e.g. organic light emitting	41/30	characterised by reflectors
	diodes [OLED]	41/32	Optical layout thereof
41/16	Laser light sources	41/321	• • • {the reflector being a surface of revolution or a
41/162	• • • Incandescent light sources, e.g. filament or halogen lamps	41/322	<ul><li>planar surface, e.g. truncated}</li><li>• { the reflector using total internal reflection}</li></ul>
41/164	having two or more filaments	41/323	• • • {the reflector having two perpendicular cross
41/166	characterised by the shape of the filament		sections having regular geometrical curves of a
41/168	• • • having a filament arranged transversally to		distinct nature}
	the optical axis of the illuminating device	41/33	Multi-surface reflectors, e.g. reflectors with
41/17	Discharge light sources		facets or reflectors with portions of different
41/172	High-intensity discharge light sources		curvature
41/173	Fluorescent light sources	41/331	• • • {the reflector consisting of complete annular
			areas}

41/332	• • • • { with continuity at the junction between adjacent areas}	43/00	Signalling devices specially adapted for vehicle exteriors, e.g. brake lamps, direction indicator
41/333	• • • • { with discontinuity at the junction between adjacent areas}		lights or reversing lights
41/334	• • • • {the reflector consisting of patch like		WARNING
41/335	sectors} {with continuity at the junction between		Group $\underline{F21S \ 43/00}$ is impacted by reclassification into group $\underline{F21S \ 43/601}$ .
	adjacent areas}		All groups listed in this Warning should be
41/336	• • • • { with discontinuity at the junction between adjacent areas}	42/10	considered in order to perform a complete search.
41/337	{the reflector having a structured surface,	43/10 43/13	<ul> <li>characterised by the light source</li> <li>characterised by the type of light source</li> </ul>
	e.g. with facets or corrugations}	43/13	Light emitting diodes [LED]
41/338	• • • • {the reflector having surface portions added	43/145	Surface emitters, e.g. organic light emitting
41/06	to its general concavity}	75/175	diodes [OLED]
41/36	Combinations of two or more separate reflectors	43/15	Strips of light sources
41/365	successively reflecting the light	43/16	Light sources where the light is generated
41/303	<ul> <li>characterised by their material, surface treatment</li> </ul>		by photoluminescent material spaced from a
41/37	or coatings		primary light generating element
41/39	Attachment thereof (achieving variable light)	43/19	Attachment of light sources or lamp holders
41/37	distribution by movable reflectors <u>F21S 41/675</u> )		<u>WARNING</u>
41/395	• • · {specially adapted to extension reflectors}		
41/40	<ul> <li>characterised by screens, non-reflecting members,</li> </ul>		Group <u>F21S 43/19</u> is impacted by reclassification into group <u>F21S 43/601</u> .
	light-shielding members or fixed shades		All groups listed in this Warning should be
41/43	characterised by the shape thereof		considered in order to perform a complete
41/435	• • • {Hoods or cap-shaped}		search.
41/47	Attachment thereof (achieving variable light		
	distribution by movable screens <u>F21S 41/683</u> )	43/195	{Details of lamp holders, terminals or
41/50	• characterised by aesthetic components not otherwise		connectors}
	provided for, e.g. decorative trim, partition walls or covers		<u>WARNING</u>
41/55	Attachment thereof		Group F21S 43/195 is impacted by
41/60	characterised by a variable light distribution		reclassification into group F21S 43/601.
41/62	for adaptation between right-hand and left-hand		All groups listed in this Warning should be
.1,02	traffic		considered in order to perform a complete
41/63	by acting on refractors, filters or transparent cover		search.
	plates	43/20	• characterised by refractors, transparent cover plates,
41/635	• • • {by moving refractors, filters or transparent		light guides or filters
41/64	<ul><li>cover plates }</li><li>by changing their light transmissivity, e.g. by</li></ul>		WARNING
	liquid crystal or electrochromic devices		Group F21S 43/20 is impacted by reclassification
41/645	• • • {by electro-optic means, e.g. liquid crystal or		into groups <u>F21S 43/281</u> , <u>F21S 43/2811</u> ,
	electrochromic devices}		<u>F21S 43/28131, F21S 43/28133, F21S 43/28135,</u>
41/65	• by acting on light sources		<u>F21S 43/2815</u> , <u>F21S 43/2817</u> and <u>F21S 43/601</u> .
41/657	by moving light sources		All groups listed in this Warning should be
41/663	• • by switching light sources (by switching		considered in order to perform a complete
41/67	incandescent light sources <u>F21S 41/162</u> )  • by acting on reflectors		search.
41/675	by acting on reflectors     by moving reflectors	43/235	Light guides
41/673	by acting on screens		WARNING
41/683	by moving screens		· · · · · · · · · · · · · · · · · · ·
41/686	Blades, i.e. screens moving in a vertical		Group <u>F21S 43/235</u> is impacted by
41/000	plane		reclassification into groups <u>F21S 43/246</u> , <u>F21S 43/2492</u> , <u>F21S 43/252</u> , <u>F21S 43/253</u> ,
41/689	• • • Flaps, i.e. screens pivoting around one of		F21S 43/2492, F21S 43/232, F21S 43/253, F21S 43/281, F21S 43/2811, F21S 43/28131,
	their edges		F21S 43/28133, F21S 43/28135,
41/692	Shields, i.e. screens not creating an image		F21S 43/2815 and F21S 43/2817.
	meant to be projected		All groups listed in this Warning should be
41/695	Screens rotating around a vertical axis		considered in order to perform a complete
	(rotating flaps <u>F21S 41/689</u> )		search.
41/698	Shaft-shaped screens rotating along its longitudinal axis		

43/236 . . . characterised by the shape of the light guide

#### WARNING

Group F21S 43/236 is impacted by reclassification into groups F21S 43/252, F21S 43/253, F21S 43/281, F21S 43/2811, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/237 . . . rod-shaped

#### WARNING

Group F21S 43/237 is impacted by reclassification into groups F21S 43/252, F21S 43/253, F21S 43/281, F21S 43/28111, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/239 . . . plate-shaped

## **WARNING**

Group F21S 43/239 is impacted by reclassification into groups F21S 43/252, F21S 43/253, F21S 43/2811, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/241 . . . of complex shape

# **WARNING**

Group <u>F21S 43/241</u> is impacted by reclassification into groups <u>F21S 43/252</u>, <u>F21S 43/253</u>, <u>F21S 43/28131</u>, <u>F21S 43/28131</u>, <u>F21S 43/28133</u>, <u>F21S 43/28135</u>, <u>F21S 43/2815</u> and <u>F21S 43/2817</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/242 . . . characterised by the emission area

#### **WARNING**

Group F21S 43/242 is impacted by reclassification into groups F21S 43/246, F21S 43/252, F21S 43/253, F21S 43/2813, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/243 . . . . emitting light from one or more of its extremities

#### WARNING

Group <u>F21S 43/243</u> is impacted by reclassification into groups <u>F21S 43/246</u>, <u>F21S 43/252</u>, <u>F21S 43/253</u>, <u>F21S 43/28131</u>, <u>F21S 43/28131</u>, <u>F21S 43/28133</u>, <u>F21S 43/28135</u>, <u>F21S 43/2815</u> and <u>F21S 43/2817</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/245 . . . emitting light from one or more of its major surfaces

#### WARNING

Group <u>F21S 43/245</u> is impacted by reclassification into groups <u>F21S 43/246</u>, <u>F21S 43/252</u>, <u>F21S 43/253</u>, <u>F21S 43/28131</u>, <u>F21S 43/28131</u>, <u>F21S 43/28133</u>, <u>F21S 43/28135</u>, <u>F21S 43/2815</u> and <u>F21S 43/2817</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/246 . . . . {having two or more output branches}

## WARNING

Group <u>F21S 43/246</u> is incomplete pending reclassification of documents from groups <u>F21S 43/235</u>, <u>F21S 43/242</u>, <u>F21S 43/243</u> and <u>F21S 43/245</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/247 . . . with a single light source being coupled into the light guide

#### **WARNING**

Group F21S 43/247 is impacted by reclassification into groups F21S 43/252, F21S 43/253, F21S 43/281, F21S 43/28131, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search

43/249 . . . with two or more light sources being coupled into the light guide

# WARNING

Group <u>F21S 43/249</u> is impacted by reclassification into groups <u>F21S 43/2492</u>, <u>F21S 43/252</u>, <u>F21S 43/253</u>, <u>F21S 43/2813</u>, <u>F21S 43/28131</u>, <u>F21S 43/28133</u>, <u>F21S 43/28135</u>, <u>F21S 43/2815</u> and <u>F21S 43/2817</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2492 . . . . {having two or more input branches}

#### WARNING

Group <u>F21S 43/2492</u> is incomplete pending reclassification of documents from groups <u>F21S 43/235</u> and <u>F21S 43/249</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/251 . . . the light guides being used to transmit light from remote light sources

#### WARNING

Group F21S 43/251 is impacted by reclassification into groups F21S 43/252, F21S 43/253, F21S 43/281, F21S 43/2811, F21S 43/28131, F21S 43/28133, F21S 43/28135, F21S 43/2815 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/252 . . . {Two or more successive light guides}

## WARNING

Group <u>F21S 43/252</u> is incomplete pending reclassification of documents from groups <u>F21S 43/235</u>, <u>F21S 43/236</u>, <u>F21S 43/237</u>, <u>F21S 43/239</u>, <u>F21S 43/241</u>, <u>F21S 43/242</u>, <u>F21S 43/243</u>, <u>F21S 43/245</u>, <u>F21S 43/249</u> and <u>F21S 43/251</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/253 . . . {Two or more juxtaposed light guides}

# **WARNING**

Group F21S 43/253 is incomplete pending reclassification of documents from groups F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249 and F21S 43/251.

All groups listed in this Warning should be considered in order to perform a complete search.

43/255 . . {Filters}

# WARNING

Group F21S 43/255 is impacted by reclassification into groups F21S 43/601, F21S 43/281, F21S 43/28133, F21S 43/2811, F21S 43/28135, F21S 43/2815, F21S 43/28131 and F21S 43/2817.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26 . . (*Frozen*)

 {Refractors, transparent cover plates, light guides or filters not provided in groups F21S 43/235 - F21S 43/255}

#### WARNING

Group F21S 43/26 is no longer used for the classification of documents as of May 1, 2024. The content of this group is being reclassified into groups F21S 43/26221, F21S 43/2605, F21S 43/28133, F21S 43/26211, F21S 43/26261, F21S 43/2641, F21S 43/2651, F21S 43/2661, F21S 43/2641, F21S 43/2643, F21S 43/261, F21S 43/26411, F21S 43/2815, F21S 43/2621, F21S 43/26241, F21S 43/265, F21S 43/26251, F21S 43/26271, F21S 43/28135, F21S 43/28131, F21S 43/26421 and F21S 43/28131.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2605 . . {Refractors}

#### WARNING

Group <u>F21S 43/2605</u> is incomplete pending reclassification of documents from group F21S 43/26.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2621 . . . {characterised by the properties of the light beam shaping surface}

#### **WARNING**

Group <u>F21S 43/2621</u> is incomplete pending reclassification of documents from group F21S 43/26.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26211 • • • {redirecting, i.e. substantially only changing light propagation direction}

# WARNING

Group <u>F21S 43/26211</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26221 • • • { dividing, unifying or reunifying}

#### WARNING

Group <u>F21S 43/26221</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26231 • • • • {collimating, focusing, condensing or projecting beams, e.g. projection lenses or Fresnel lenses}

#### WARNING

Group <u>F21S 43/26231</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26241 . . . { diffusing, scattering or spreading}

#### WARNING

Group <u>F21S 43/26241</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26251 . . . {Holograms}

#### WARNING

Group <u>F21S 43/26251</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26261 . . . . {Single refractor combining two or more properties of the groups F21S 43/26211 - F21S 43/26251 on opposite sides}

# WARNING

Group <u>F21S 43/26261</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26271 . . . {using micro-optics, e.g. micro-lenses or micro-structures}

#### WARNING

Group <u>F21S 43/26271</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search. 43/2641 • • • {Refractors or refracting portions characterised by their relative arrangement, e.g. parallel refractors}

#### WARNING

Group <u>F21S 43/2641</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26411 . . . . {Two or more successive refractors}

#### WARNING

Group <u>F21S 43/26411</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/26421 . . . {Refractors comprising a plurality of nonsuccessive refracting portions}

#### WARNING

Group F21S 43/26421 is incomplete pending reclassification of documents from group F21S 43/26.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2643 • • • { with several light entry surfaces for two or more light sources having distinct functions, at least one of them being signalling }

# WARNING

Group <u>F21S 43/2643</u> is incomplete pending reclassification of documents from group <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/265 • Transparent cover plates, e.g. for protecting the interior of the signalling devices against environmental influences}

# WARNING

Group F21S 43/265 is incomplete pending reclassification of documents from group F21S 43/26.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2651 • • { with several light entry surfaces for two or more light sources having distinct functions, at least one of them being signalling}

#### WARNING

Group <u>F21S 43/2651</u> is incomplete pending reclassification of documents from groups <u>F21S 41/28</u> and <u>F21S 43/26</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/27 . Attachment thereof

#### WARNING

Group <u>F21S 43/27</u> is impacted by reclassification into groups <u>F21S 43/2815</u>, <u>F21S 43/28131</u>, <u>F21S 43/2811</u>, <u>F21S 43/2817</u>, <u>F21S 43/2817</u>, <u>F21S 43/2817</u>, <u>F21S 43/2813</u> and <u>F21S 43/28135</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/281 • • {Materials thereof; Structures thereof; Properties thereof; Coatings thereof}

## **WARNING**

Group F21S 43/281 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/256 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2811 . . . {Heterogeneous materials}

# **WARNING**

Group F21S 43/2811 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/28131 . . . {Structures comprising multiple layers}

#### WARNING

Group F21S 43/28131 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/28133 . . . {Structures comprising gas or liquid media}

#### WARNING

Group F21S 43/28133 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/28135 . . . {Structures encapsulating the light source}

## **WARNING**

Group F21S 43/28135 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search

43/2815 . . . {Mechanical properties, e.g. flexibility}

# **WARNING**

Group F21S 43/2815 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/2817 . . . {Coatings, e.g. anti-reflection coatings}

#### WARNING

Group F21S 43/2817 is incomplete pending reclassification of documents from groups F21S 43/20, F21S 43/235, F21S 43/236, F21S 43/237, F21S 43/239, F21S 43/241, F21S 43/242, F21S 43/243, F21S 43/245, F21S 43/247, F21S 43/249, F21S 43/251, F21S 43/255, F21S 43/26 and F21S 43/27.

All groups listed in this Warning should be considered in order to perform a complete search.

43/30 . characterised by reflectors

#### WARNING

Group  $\underline{F21S}$   $\underline{43/30}$  is impacted by reclassification into group  $\underline{F21S}$   $\underline{43/601}$ .

All groups listed in this Warning should be considered in order to perform a complete search.

43/31 . Optical layout thereof

#### WARNING

Group <u>F21S 43/31</u> is impacted by reclassification into groups <u>F21S 43/331</u>, <u>F21S 43/601</u> and <u>F21S 43/332</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/315 . . . {using total internal reflection}

# WARNING

Group <u>F21S 43/315</u> is impacted by reclassification into group <u>F21S 43/402</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/33 . . characterised by their material, surface treatment or coatings

# WARNING

Group <u>F21S 43/33</u> is impacted by reclassification into groups <u>F21S 43/332</u> and F21S 43/331

All groups listed in this Warning should be considered in order to perform a complete search.

43/331 . . . {Semi-transparent reflectors}

#### **WARNING**

Group F21S 43/331 is incomplete pending reclassification of documents from groups F21S 43/31 and F21S 43/33.

All groups listed in this Warning should be considered in order to perform a complete search.

43/332 . . . {Diffusing reflectors}

#### WARNING

Group F21S 43/332 is incomplete pending reclassification of documents from groups F21S 43/31 and F21S 43/33.

All groups listed in this Warning should be considered in order to perform a complete search.

43/37 . Attachment thereof

#### WARNING

Group F21S 43/37 is impacted by reclassification into group F21S 43/601.

All groups listed in this Warning should be considered in order to perform a complete search.

43/40 • characterised by the combination of reflectors and refractors

#### WARNING

Group <u>F21S 43/40</u> is impacted by reclassification into groups <u>F21S 43/402</u> and <u>F21S 43/401</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/401 • • {the refractors and the reflectors being distinct parts}

## **WARNING**

Group F21S 43/401 is incomplete pending reclassification of documents from group F21S 43/40.

All groups listed in this Warning should be considered in order to perform a complete search.

43/402 . . {Total internal reflection [TIR] collimators}

# WARNING

Group <u>F21S 43/402</u> is incomplete pending reclassification of documents from groups <u>F21S 43/315</u> and <u>F21S 43/40</u>.

All groups listed in this Warning should be considered in order to perform a complete search

 43/50 characterised by aesthetic components not otherwise provided for, e.g. decorative trim, partition walls or covers

43/51 • • {Attachment thereof}

# **WARNING**

Group <u>F21S 43/51</u> is impacted by reclassification into group <u>F21S 43/601</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

43/601 • {characterised by variable optical properties, e.g. involving the use of LCD or movable parts}

#### WARNING

Group F21S 43/601 is incomplete pending reclassification of documents from groups F21S 43/00, F21S 43/19, F21S 43/195, F21S 43/20, F21S 43/25, F21S 43/26, F21S 43/27, F21S 43/30, F21S 43/31, F21S 43/37 and F21S 43/51.

All groups listed in this Warning should be considered in order to perform a complete search

- 45/00 Arrangements within vehicle lighting devices specially adapted for vehicle exteriors, for purposes other than emission or distribution of light
- 45/10 Protection of lighting devices (cooling of lighting devices <u>F21S 45/40</u>; waterproofing of lighting devices <u>F21S 45/50</u>)
- 45/20 Promoting gas flow in lighting devices, e.g. directing flow toward the cover glass for demisting (ventilation F21S 45/30; forced cooling F21S 45/42)
- Ventilation or drainage of lighting devices
- 45/33 . . specially adapted for headlamps
- 45/37 . . specially adapted for signal lamps
- 45/40 Cooling of lighting devices
- 45/42 . . Forced cooling
- 45/43 . . . using gas
- 45/435 . . . circulating the gas within a closed system
- 45/46 . . . using liquid
- 45/465 . . . . from other vehicle cooling systems, e.g. from air-conditioning or engine cooling systems
- 45/47 . Passive cooling, e.g. using fins, thermal conductive elements or openings
- 45/48 . . . with means for conducting heat from the inside to the outside of the lighting devices, e.g. with fins on the outer surface of the lighting device
- 45/49 . . Attachment of the cooling means
- 45/50 Waterproofing
- 45/60 Heating of lighting devices, e.g. for demisting
- $45/70\,$  . Prevention of harmful light leakage

Indexing code associated with F21S 43/00 relating to manufacturing details of signalling devices specially adapted for vehicle exteriors

2243/00 Manufacturing details of signalling devices specially adapted for vehicle exteriors