**DEFINITIONS:**

<table>
<thead>
<tr>
<th>Definitions Modified:</th>
<th>Subclass</th>
<th>Group(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F21K</td>
<td>9/00</td>
<td></td>
</tr>
<tr>
<td>F21L</td>
<td>4/005, 4/027</td>
<td></td>
</tr>
<tr>
<td>F21L</td>
<td>13/06, 13/08</td>
<td></td>
</tr>
<tr>
<td>F21L</td>
<td>14/02, 14/04, 15/02</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>2/005</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>4/10, 4/20, 4/28</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>6/001</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>8/00, 8/006, 8/031, 8/035, 8/037, 8/06, 8/065, 8/068, 8/08</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>9/03</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>10/002, 10/04, 10/06</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>11/00</td>
<td></td>
</tr>
<tr>
<td>F21S</td>
<td>19/00</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>SUBCLASS</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>1/10, 1/14</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>5/046, 5/048, 5/08</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>7/00, 7/0008, 7/0025, 7/0083, 7/18</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>11/02, 11/04, 11/06, 11/14, 11/18</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>13/14</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>15/013, 15/02</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>17/02, 17/04, 17/06</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>21/002, 21/005, 21/03, 21/04, 21/084, 21/0925, 21/112, 21/116, 21/13, 21/145, 21/24</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>27/00, 27/02</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>31/04</td>
<td></td>
</tr>
<tr>
<td>F21V</td>
<td>33/0024, 33/0036, 33/004, 33/0056, 33/006, 33/0076, 33/008, 33/0096</td>
<td></td>
</tr>
</tbody>
</table>

No other subclasses/groups are impacted by this Notice of Changes.

This Notice of Changes includes the following [Check the ones included]:

1. **CLASSIFICATION SCHEME CHANGES**
   - [ ] A. New, Modified or Deleted Group(s)
   - [ ] B. New, Modified or Deleted Warning(s)
   - [ ] C. New, Modified or Deleted Note(s)
   - [ ] D. New, Modified or Deleted Guidance Heading(s)
2. DEFINITIONS
   ☒ A. New or Modified Definitions (Full definition template)
   ☐ B. Modified or Deleted Definitions (Definitions Quick Fix)
3. ☐ REVISION CONCORDANCE LIST (RCL)
4. ☐ CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5. ☐ CHANGES TO THE CROSS-REFERENCE LIST (CRL)
2. A. DEFINITIONS (Modified)

F21K 9/00

Definition statement

Replace: Under the existing text “Examples for LED lamps” all of the four images and all of the text associated with the four images with the following four updated images.
Replace: Under the text “Examples for LED modules” the existing image with the following updated image.

Delete: The text “EP1998107”.

Led illumination device
F21L 4/005

**Definition statement**

Replace: The existing images and text with the following three updated images and text.

Flat type self-contained or battery-operated portable electric light

Torch

squeeze-activated flashlight
**Definition statement**

*Replace*: The existing images and text with the following two updated images and text.

Pocket lamp, the light emitter of which being one or more LED
Definition statement

Delete: The following text from the Definition statement.

Ex.: GB2408317
Definition statement

Replace: The existing images and text with the following two updated images and text.

Electric power device for portable device with a piezo-converter

Portable signal light with a self-generator
F21L 14/02

Definition statement

Replace: The existing images and text with the following two updated images.
Definition statement

Replace: The existing images and text with the following three updated images.

![Updated Image 1]

![Updated Image 2]

![Updated Image 3]
References

Informative references

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

Replace: The last three rows of the Informative references table with the following three updated rows.

<table>
<thead>
<tr>
<th>Changing the characteristics or the distribution of the light emitted by adjustment of reflectors in portable lighting devices</th>
<th>F21V14/045</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changing the characteristics or the distribution of the light emitted by adjustment of refractors in portable lighting devices</td>
<td>F21V14/065</td>
</tr>
<tr>
<td>Changing the characteristics or the distribution of the light emitted by adjustment of screens in portable lighting devices</td>
<td>F21V14/085</td>
</tr>
</tbody>
</table>
F21S 2/005

**Definition statement**

*Replace:* The existing images and text with the following three updated images and text.

- System of identical lighting modules forming a lighting device with a plurality of light sources

![Articulated light source assembly](image)
Definition statement

Replace: The existing images and text with the following updated image and text.

- String of lights for decorative purposes, e.g. for Christmas trees
- String of lights for illuminating working places
- String of lights interconnected by loose cables adapted for Christmas trees
F21S 4/20

Definition statement

Replace: The existing images and text with the following seven updated images and text.

- Strip of lights for display case in shops
- Strip of lights for handrail or balustrade
- Strip of lights embedded in a flexible resin or housed within a flexible or rigid transparent hose, e.g. illuminated rope
- Flexible LED lighting rod device
- Decorative frames for holding string of light sources
- Strip of lights for under-shelf lighting

Example: Flexible strip with multiple light emitting diodes

Example: Flexible illuminated device for simulating neon lighting
Example: Display cabinet illumination
Ex.: Under-shelf lighting system

Example: Strip of lights for handrail illumination
Definition statement

Replace: The existing images and text with the following four updated images and text.

- Strips of lights, the lights being of elongated shapes
- Strips of elongated lighting devices

Example: Printed circuit board with diodes connected end-to-end
Definition statement

Replace: The existing images and text with the following two updated images and text.

- Individual electric candle lamps
- Single battery powered candle lamps

Warning: this group includes also lighting devices for fixed installation and electric lamps simulating candles and forming strips of lamps.

Example: Single Candle Lamp
F21S 8/00

Definition statement

Replace: The existing images and text with the following 25 updated images and text.

- for example desk lamps which are considered being a not frequently moved lighting device

Example: Wall or picture frame mounted illuminating device

Example: Under-cabinet light fixture

Example: Task light
• Lighting devices for lighting inside a domestic oven
• Lighting devices for lighting the interior of a closed vessel, e.g. a pressure tank
• Lighting devices for decorative purposes

Example: A stone-like shell

• Lighting devices for fountain lighting
• Lighting devices for swimming pool lighting

Example: Underwater lighting system
- Lighting devices for aquarium
- Lighting devices for signalling other than those adapted to be mounted on a vehicle
- Marker lights, e.g. navigation lights, airfield runway lights or beacon lights

Example: An airfield marker light (B64F1/20)

Example: Underground corridor lights for airport runways.
Example: Lighting device for guiding a vessel or aircraft

Example: Illuminated warning cone

- Traffic lights; Pillar shaped lights; Lights arranged on top of each other

Example: Signalling lights on top of each other
- Indicator lights, e.g. for mounting on control panels or dashboards

Example: Indicator

- Lamps on antennas or powerlines or aerial markers

Example: Wind-powered generator and blade therefor
Example: Wind powered generator with aircraft warning lights

Example: Radio tower lighting system

Example: Dual beacon for marking obstructions
Example: Intermediate voltage cable marker with enhanced conspicuity

- Lighting devices for illuminating an indoor working place
- Lighting devices for dentistry

Example: Dental lamp

- Lighting devices for medicine or surgery, i.e. fixed installation lighting apparatus in surgery rooms to light the surgeon's working places

Example: Surgical lighting system
• Lighting devices for stage, circus, studio, theatre or indoor arena lighting

Example: Washlight stage lighting fixture

Example: Moving head projector for use in exhibitions, theatres or shops

• Lighting devices for outdoor lighting, e.g. of tunnels, building, gardens, arenas, sport fields or gas stations

Example: Garden lighting device attachable to ground
Example: Wall lighting device with motion detector

Example: Sports lighting fixture

- Lighting devices for lighting roadways or streets not provided in F21S8/06, F21S8/08, i.e. lighting devices for which the supports of the lighting devices are not disclosed
References

Limiting references

Delete: The following reference from the Limiting references table.

| Illuminating devices for liquid crystal display | G02F1/13357 |

F21S 8/006

References

Informative references

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

Delete: The following reference from the Informative references table.

| Arrangements for testing electric properties of solar cells | G01R31/26B2 |
F21S 8/031

Definition statement

Replace: The existing images and text with the following two updated images and text.

- Elongated light source holding device for which the light source is mounted externally
**F21S 8/035**

**Definition statement**

Replace: The existing images and text with the following three updated images and text.

Lighting devices which are intended to be plugged into a power outlet

Example: Night light
DATE: MAY 1, 2022
PROJECT DP10000
F21S 8/037

Definition statement

Replace: The existing image and text with the following updated image and text.

- Corner lighting device

Example: Indirect wall mounted lighting apparatus
F21S 8/06

Definition statement

Replace: The existing images and text with the following two updated images and text.

Example: Hanging light fixture
Definition statement

Replace: The existing image and text with the following updated image and text.

Example: Ceiling chandelier
Definition statement

Replace: The existing images and text with the following three updated images and text.

Example: A suspended cable lighting system

Example: Catenary lighting apparatus
F21S 8/08

Delete: The entire Synonyms and Keywords section.

F21S 9/03

Synonyms and Keywords

Replace: The existing table and text with the following updated text.

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

- “solar cell”, “photovoltaic cell” and “solar panel”
F21S 10/002

Definition statement

Replace: The existing images and text with the following two updated images and text.

Example: Decorative lamp with a lighted water container/reservoir.

References

Delete: The entire Limiting references section.
F21S 10/04

Relationships with other classification places

Replace: The existing text in the Relationships section with the following updated text.

F24C7/004: Stoves or ranges heated by electrical energy (electric heating elements or arrangements H05B); Stoves (F24C7/02 - F24C7/10 take precedence) simulating flames.

Auxiliaries for producing special effects on stages, or in circuses or arenas are classified in A63J5/023, but illuminating arrangements therefor are classified in F21W2131/406. A63J5/02 further covers arrangements for making stage effects and auxiliary stage appliances for making fire and flame simulations.
**F21S10/06**

**Definition statement**

*Replace*: The existing images and text with the following two updated images and text.

Example: Rotating reflector flashlight

![Rotating reflector flashlight diagram]

Example: Apparatus for generating light patterns responsive to audio frequency input signals

![Apparatus for generating light patterns diagram]
References

Informative references

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

Delete: In the Informative references table, the symbol F21V14/04, so that the updated text and symbols read as follows.

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changing the characteristics or distribution of the light emitted by movement of light sources</td>
<td>F21V14/02</td>
</tr>
<tr>
<td>Changing the characteristics or distribution of the light emitted by movement of reflectors</td>
<td>F21V14/04</td>
</tr>
</tbody>
</table>
**F21S 11/00**

**Definition statement**

Replace: The existing images and text with the following two updated images and text.

Example: Daylight deflecting device for use in double glass window for illuminating of building room

![Diagram 1](image1)

Example: Daylight illumination system

![Diagram 2](image2)
Definition statement

Delete: The text that reads “Example: WO0225032”, leaving only the image in the Definition statement as shown below.
F21V

References

Informative references

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

Replace: The symbols in the last row of the Informative references table, so that the updated symbols read as follows.

| Circuit arrangements for light sources | H05B46/00, H05B47/00 |
Definition statement

Replace: The existing image and text with the following updated image and text.

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

**Definition statement**

*Replace*: The existing image and text with the following updated image and text.

Shades characterised by the material
Stretched fly attached to a ceiling frame

A stretched fly attached to a ceiling frame
F21V 5/046

**Definition statement**

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
**F21V 5/048**

**Definition statement**

*Replace*: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 5/08

Definition statement

Replace: The existing image and text with the following updated image and text.

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:

Replace: The symbols in the first row of the Informative references table, so that the updated symbols read as follows.

| Combinations of two kinds of elements one being of reflector and one of the following: refractor, filter or screen | F21V13/04, F21V13/08, F21V13/10 |
F21V 7/0008

Definition statement

Replace: The existing images and text with the following updated images and text.

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

Definition statement

Replace: The existing images and text with the following updated images and text.

Illustrative example of subject matter classified in this group.
F21V 7/0083

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.

Plurality of individually removable identical reflectors on a planar matrix of LEDs
F21V 7/18

**Definition statement**

*Replace:* The existing images and text with the following updated images and text.

Illustrative examples of subject matter classified in this group.
F21V 11/02

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
**F21V 11/04**

**Definition statement**

*Replace*: The existing images and text with the following updated images and text.

Adjustable lamellae

Illustrative example of subject matter classified in this group.
F21V 11/06

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 11/14

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.

Polymeric light control film with holes on an elongated light source
Definition statement

Replace: The existing images and text with the following updated images and text.

Illustrative example of subject matter classified in this group.

Light-shielding plates for stage projectors
F21V 13/14

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 15/013

References

Informative references

Replace: The text in the existing Informative references table with the following updated text.

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 | F21S4/00 |
F21V 15/02

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 17/02

Definition statement

Replace: The existing image and text with the following updated image and text.

Details regarding the mechanism for the adjustment
F21V 17/04

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
Definition statement

Replace: The existing images and text with the following updated images and text.

Electric light-globe holder

Outer shell structure of a decoration lamp string
**F21V 21/002**  
**Definition statement**  
Delete: The text “e.g.WO2007023261” from the Definition statement.

**F21V 21/005**  
**Definition statement**  
Delete: The text “e.g.EP2012054” from the Definition statement.

**F21V 21/03**  
**Definition statement**  
Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.

![Illustrative example image]

- Screw for securing to ceiling
- Electrical cable connecting to the lamp
- Plate
F21V 21/04

Definition statement

Replace: The existing images and text with the following updated images and text.

Details of the fastening means for a recessed lighting device

Hanger bar for recessed lighting fixtures
F21V21/084

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 21/0925

**Definition statement**

Replace: The existing images and text with the following updated images and text.

Illustrative example of subject matter classified in this group.
F21V 21/112

Definition statement

Replace: The existing image and text with the following updated image and text.

Adjustment clip for a suspended light fixture
F21V 21/116

Definition statement

Replace: The existing images and text with the following updated images and text.

Connector for connecting lamp to support

T-channel fixture-mounting pole clamp
F21V 21/13

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 21/145

Definition statement

Replace: The existing images and text with the following updated images and text.

Portable lighting devices provided with adjustable stands or bases to be used as a movable standing lamp
F21V 21/24

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.
F21V 27/00

Definition statement

Replace: The existing image and text with the following updated image and text.

Power cable winding device for a lighting device
F21V 27/02

Definition statement

Replace: The existing image and text with the following updated image and text.

Illustrative example of subject matter classified in this group.

![Diagram]

F21V31/04

Definition statement

Replace: The existing image and text with the following updated image and text.

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

![Diagram]
F21V 33/0024

**Definition statement**

Replace: The existing image and text with the following updated image and text.

Retrofittable mailbox light system (*A47G29/12, A47G29/1212: Mail or newspaper receptacles)*

![Image of mailbox light system]

F21V33/0036

**Definition statement**

Replace: The existing image and text with the following updated image and text.

Illuminated table-ware, spoons, pastry servers

![Image of illuminated table-ware]
**Definition statement**

Delete: The text “e.g.EP2158972” from the Definition statement.

---

**Informative references**

Replace: The symbol in the existing Informative references table with the following updated symbol.

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

| Details of transducers, loudspeakers or microphones | H04R1/00 |
F21V 33/006

**Definition statement**

*Replace*: The existing images and text with the following updated images and text.

Stairs with illumination (E04F11/00)
Illuminated tiles (E04F15/00)

Carpets; Stair runners; Bedside rugs; Foot mats (A47G27/02)

Sunshade, patio umbrella

Illuminated handle for door, drawer
Drain gutter with illumination

Illuminated handrail (E04F11/00)
Illuminated window blind assembly (E06B9/386)
Definition statement

Replace: The existing image and text with the following updated image and text.

Illumination associated with smoke detector (G08B17/10)
Illumination associated with burglar alarm detector (G08B13/00)
F21V 33/008

Definition statement

Replace: The existing image and text with the following updated image and text.

Illumination for barbecues
Illumination for first aid kits or toolboxes

F21V 33/0096

Definition statement

Replace: The existing image and text with the following updated image and text.

Combined light fitting and ceiling fans