CPC COOPERATIVE PATENT CLASSIFICATION

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

LIGHTING; **HEATING**

F21 LIGHTING

(NOTE omitted)

F21Y INDEXING SCHEME ASSOCIATED WITH SUBCLASSES F21K, F21L, F21S and F21V, RELATING TO THE FORM OR THE KIND OF THE LIGHT SOURCES OR OF THE COLOUR OF THE LIGHT EMITTED

NOTE

This subclass constitutes an indexing scheme associated with subclasses $\underline{F21K}$, $\underline{F21L}$, $\underline{F21S}$ and $\underline{F21V}$, relating to the form or the kind of the light sources, or of the colour of the light emitted.

2101/00	Point-like light sources	2109/00	Light sources with light-generating elements		
2103/00	Elongate light sources, e.g. fluorescent tubes		disposed on transparent or translucent supports or substrates		
2103/10	comprising a linear array of point-like light-				
	generating elements	2111/00	Light sources of a form not covered by groups		
2103/20	of polygonal shape, e.g. square or rectangular		F21Y 2101/00-F21Y 2107/00		
2103/30	. curved	2113/00	Combination of light sources		
2103/33	annular				
2103/37	U-shaped		WARNING		
2105/00	Planar light sources		Group <u>F21Y 2113/00</u> is impacted by reclassification into group <u>F21Y 2113/30</u> .		
2105/10	comprising a two-dimensional array of point-like light-generating elements		Groups <u>F21Y 2113/00</u> and <u>F21Y 2113/30</u> should be considered in order to perform a complete		
2105/12	characterised by the geometrical disposition of the light-generating elements, e.g. arranging		search.		
	light-generating elements in differing patterns or densities	2113/10	• of different colours		
2105/14	characterised by the overall shape of the two-		WARNING		
	dimensional array		Group F21Y 2113/10 is impacted by		
2105/16	square or rectangular, e.g. for light panels		reclassification into group F21Y 2113/30.		
2105/18	annular; polygonal other than square or rectangular, e.g. for spotlights or for generating		Groups <u>F21Y 2113/10</u> and <u>F21Y 2113/30</u> should be considered in order to perform a complete		
	an axially symmetrical light beam		search.		
2107/00	Light sources with three-dimensionally disposed light-generating elements	2113/13	comprising an assembly of point-like light sources		
2107/10	• on concave supports or substrates, e.g. on the inner side of bowl-shaped supports		WARNING		
2107/20	on convex supports or substrates, e.g. on the outer surface of spheres		Group <u>F21Y 2113/13</u> is impacted by reclassification into group <u>F21Y 2113/30</u> .		
2107/30	• on the outer surface of cylindrical surfaces, e.g. rod-		Groups F21Y 2113/13 and F21Y 2113/30		
	shaped supports having a circular or a polygonal cross section		should be considered in order to perform a complete search.		
2107/40	• on the sides of polyhedrons, e.g. cubes or pyramids		•		
2107/50	on planar substrates or supports, but arranged in	2113/17	forming a single encapsulated light source		
	different planes or with differing orientation, e.g.		WARNING		
	on plate-shaped supports with steps on which light-		Group F21Y 2113/17 is impacted by		
21 0 = 110	generating elements are mounted		reclassification into group F21Y 2113/30.		
2107/60	on stacked substrates		Groups F21Y 2113/17 and F21Y 2113/30		
2107/70	on flexible or deformable supports or substrates, e.g.		should be considered in order to perform a		
2107/90	for changing the light source into a desired form		complete search.		
2107/80 2107/90	 on articulated supports or substrates on two opposite sides of supports or substrates 				
2107/90	• on two opposite sides of supports of substrates				

CPC - 2024.05

2113/20 • of different form

WARNING

Group $\underline{F21Y\ 2113/20}$ is impacted by reclassification into group $\underline{F21Y\ 2113/30}$.

Groups F21Y 2113/20 and F21Y 2113/30 should be considered in order to perform a complete search.

2113/30 • {of visible and non-visible spectrum}

WARNING

Group <u>F21Y 2113/30</u> is incomplete pending reclassification of documents from groups <u>F21Y 2113/00</u>, <u>F21Y 2113/10</u>, <u>F21Y 2113/13</u>, <u>F21Y 2113/17</u> and <u>F21Y 2113/20</u>.

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

2115/00 Light-generating elements of semiconductor light sources

2115/10	•	Light-emitting	diodes	[LED]
---------	---	----------------	--------	-------

2115/15 . Organic light-emitting diodes [OLED]2115/20 . Electroluminescent [EL] light sources

2115/30 • Semiconductor lasers

CPC - 2024.05