CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H01 ELECTRIC ELEMENTS

(NOTES omitted)

H01K ELECTRIC INCANDESCENT LAMPS (details, apparatus or processes for manufacture applicable to both discharge devices and incandescent lamps <u>H01J</u>; light sources using a combination of incandescent and other types of light generation <u>H01J 61/96</u>, <u>H05B 35/00</u>)

NOTE

In this subclass, the following term is used with the meaning indicated:

• "lamp" includes tubes emitting ultraviolet or infrared light.

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.

1/00	Details	1/50	. Selection of substances for gas fillings; Specified
1/02	 Incandescent bodies 		pressure thereof
1/04	characterised by the material thereof	1/52	 Means for obtaining or maintaining the desired
1/06	Carbon bodies		pressure within the vessel
1/08	Metallic bodies	1/54	Means for absorbing or absorbing gas, or for
1/10	Bodies of metal or carbon combined with other substance		preventing or removing efflorescence, e.g. by gettering
1/12	Bodies which are non-conductive when cold,	1/56	characterised by the material of the getter
	e.g. for Nernst lamp	1/58	 Cooling arrangements
1/14	characterised by the shape	1/60	 Means structurally associated with the lamp for
1/16	Electric connection thereto		indicating defects or previous use
1/18	 Mountings or supports for the incandescent body 	1/62	• One or more circuit elements structurally associated
1/20	characterised by the material thereof		with the lamp
1/22	Lamp stems (seals for leading conductors there	1/625	• • {Flashing incandescent lamps}
	through <u>H01K 1/38</u>)	1/64	with built-in switch
1/24	Mounts for lamps with connections at opposite	1/66	• with built-in fuse
	ends, e.g. for tubular lamp	1/68	with built-in spark gap
1/26	• Screens; Filters (associated with envelope H01K 1/28)	1/70	with built-in short-circuiting device, e.g. for serially connected lamps
	/		
1/28	• Envelopes; Vessels	3/00	Annaratus or processes adapted to the
1/28 1/30		3/00	Apparatus or processes adapted to the manufacture, installing, removal, or maintenance
	. Envelopes; Vessels	3/00	manufacture, installing, removal, or maintenance
1/30	 Envelopes; Vessels incorporating lenses	3/00	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof
1/30	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof 	3/00 3/005	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass <u>CO3B</u>)
1/30	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof {Reflecting coating} 		manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof
1/30 1/32	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof 	3/005	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass CO3B) . {Methods for coating the surface of the envelope}
1/30 1/32 1/325	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof {Reflecting coating} Double wall vessels Seals between parts of vessel, e.g. between stem and 	3/005 3/02	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass CO3B) • {Methods for coating the surface of the envelope} • Manufacture of incandescent bodies • Machines therefor
1/30 1/32 1/325 1/34 1/36	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof {Reflecting coating} Double wall vessels Seals between parts of vessel, e.g. between stem and envelope 	3/005 3/02 3/04	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass CO3B) • {Methods for coating the surface of the envelope} • Manufacture of incandescent bodies • Machines therefor • Attaching of incandescent bodies to mount
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1/30 1/32 1/325 1/34 1/36 1/38 1/40 1/42	 Envelopes; Vessels incorporating lenses provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof {Reflecting coating} Double wall vessels Seals between parts of vessel, e.g. between stem and envelope Seals for leading-in conductors Leading-in conductors Means forming part of the lamp for the purpose of providing electrical connection, or support for, the lamp 	3/005 3/02 3/04 3/06 3/065 3/08 3/10	manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass CO3B) • {Methods for coating the surface of the envelope} • Manufacture of incandescent bodies • Machines therefor • Attaching of incandescent bodies to mount • {Machines therefor} • Manufacture of mounts or stems • Machines therefor • Joining of mount or stem to vessel; Joining parts of
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3/26

. Closing of vessels

3/28	Machines having sequentially arranged operating stations
3/30	Repairing or regenerating used or defective lamps
3/305	• {Testing of incandescent lamps}
3/32	• Auxiliary devices for cleaning, placing, or removing
	incandescent lamps
5/00	Lamps for general lighting (H01K 9/00 - H01K 13/00 take precedence)
5/02	with connections made at opposite ends, e.g. tubular lamp with axially arranged filament
7/00	Lamps for purposes other than general lighting (H01K 9/00 - H01K 13/00 take precedence)
7/02	• for producing a narrow beam of light; for approximating a point-like source of light, e.g. for searchlight, for cinematographic projector (producing narrow beams by optical means external to lamp F21V)
7/04	• for indicating
7/06	• for decorative purposes
9/00	Lamps having two or more incandescent bodies separately heated (H01K 11/00, H01K 13/00 take precedence)
9/02	to provide substitution in the event of failure of one of the bodies
9/04	with built-in manually operated switch
9/06	• • with built-in device, e.g. switch, for automatically completing circuit of reserve body
9/08	• to provide selectively different light effects, e.g. for automobile headlamp
11/00	Lamps having an incandescent body which is not conductively heated, e.g. heated inductively, heated by electronic discharge (<u>H01K 13/00</u> takes precedence)
13/00	Lamps having an incandescent body which is substantially non-conductive until heated, e.g. Nernst lamp
13/02	. Heating arrangements
13/04	using electric discharge
13/06	using induction heating; using high frequency

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