1	DAYLIGHT LIGHTING	23.21	.Pointer type
2	.Including selected wavelength	23.22	.Including rotary knob
_	modifier (e.g., filter)	600	EDGE LIGHTED PANEL
3	PHOTOGRAPHIC LIGHTING	601	.Having additional panel emitting
4	.Light responsive		multiple wavelength light
5	.Measuring or indicating	602	.Particular application
6	.Heat responsive or control	603	Front light
7	.Convertible	604	Exhibit
8	.Combined	605	Ornamental or decorative
9	With battery support means	606	.Light modifier with emission
10	with battery support means .Safety or interlocks		face combined with light guide
11	.Plural light sources or light		plate
Т.Т		607	Combination of two or more
12	source supports		modifiers
	Diverse type or size	608	.Light modifier for edge lit
13	Lamp substitution or selection		light source (incident edge)
14	Indexing (i.e., dynamic)	609	Reflector
15	With electrical ignition	610	Optical waveguide
16	.Including specific light modifier	611	Light source
1.77		612	Light emitting diode (LED)
17	Plural diverse	613	Plural
18	Selective or adjustable	614	Fluorescent
19	WITH POLARIZER	615	Light guide
20	AUTOMATIC SUBSTITUTION OF POWER	616	Plural or compound
0.1	SUPPLY OR LIGHT SOURCE	617	Emission face
21	WITH FILAMENT CONTROL MEANS	618	Film or coating
	RESPONSIVE TO FRACTURE OF	619	Type of surface
	LIGHT SOURCE ENVELOPE OR ENCLOSURE	620	Prism
22		621	Incident face
23.01	.Fluid or pressure responsive ILLUMINATED INDICATOR (I.E.,	622	Film or coating
23.01	SCALE OR DIAL OR INPUT DEVICE)	623	Reflective face
23.02	-	624	Film or coating
23.02	.Light sensor .Keyboard	625	Type of surface
23.03	.Switch	626	Prism
23.04	Pushbutton	627	Film or coating
23.05	Pushbutton .Manual telephone input device	628	Shape
23.06	(i.e.,dial)	629	Material
22 07	.Having light emitting diode	630	.Electrical wiring elements
23.07		631	Circuit board
23.08	<pre>MulticolorEdge illuminated modifier or</pre>	632	.Housing
23.09	light rod/pipe	633	Frame
23.1	Plural light sources	634	Holder
23.11	Illuminated through meter case	551	LIGHT FIBER, ROD, OR PIPE
	_	552	.With intensity control
23.12 23.13	Internal light sourceIndirect illumination	553	.Laser
	Including reflector	554	.With optical fiber bundle
23.14	.Radiator water temperature meter	556	Including specific fiber
23.15	-	550	structure
23.16	.Edge illuminated modifier or	555	Light emitting diode (LED)
22 17	light rod/pipe	583	.With filter device
23.17	Plural light sources	557	
23.18	.Illuminated through meter case	557	.Nonelectric power source
23.19	.Internal light source		
23.2	Indirect illumination		

558	.Diffuser or diffusing of incident light (e.g., optical coupler)	37	VEHICLE STEERING MECHANISM OR ELEMENT MOVES PIVOTED LAMP OR LAMP SUPPORT
559	.Illuminating or display	38	.Through fluid pressure control
560	apparatus (e.g., sign, runway light, channel marker)With reflective surface (e.g.,	39	Pivoted lamps having plural unlike motions controlled additionally by manual
	mirror)		movement
561	<pre>Including liquid crystal   display (i.e., LCD)</pre>	40	.Manual or steering mechanism control of pivoted lamp
562	.With gas or liquid container	41	.Plural lamps, one only moves in
563	.Horticultural		turn direction
564	Tree	42	.Tire, wheel or brake backing
570	.With wearing apparel or body		plate movement turns lamp
	support	43	.Plural lamps concurrently moved
571	Jewelry	44	Single connection to steering
565	.Ornamental or decorative		mechanism or element
566	With star or cross	45	First lamp motion moves second
567	Tree- or plant-like (e.g., tree		lamp
	simulation)	46	Steering post arm or rod
568	Christmas tree		motion controls first lamp
569	Filament lamp simulating candle	47	Through link and lever
572	.Medical (e.g., surgical or		transmission means
	dental)	48	Tie rod motion controls first
573	Dental lighting fixture		lamp motion
574	Endoscopy	49	Steering post, arm rod motion
575	Microscopic diagnosis		controls lamps
576	.With static structure (e.g., building interior, framework	50	Through link and lever transmission means
	of tent, wall, ceiling)	51	Tie rod motion control
577	.With portable hand-held	52	Tie rod motion control
377	<pre>implement (e.g., cane, baton,   umbrella, club)</pre>	53	.Steering post, arm or rod controlled
578	Workpiece illuminating screwdriver	54	Through link and lever motion transmission
579	Writing utensil (e.g., pen,	55	.Stub shaft, stub shaft arm or
<b>500</b>	pencil)	F.6	attachment element controlled
580	.With ventilating or cooling or thermally controlled light	56	Through telescopic motion transmission means
	guide	57	.Tie rod element controlled
581	.With mounting or holding means	58	With manual disconnect
	(e.g., clamp, disengageable mechanical connector, optical	59	Through link and lever motion transmission means
<b>500</b>	fiber holder)	60	With pin and slot motion
582	.Specific material (e.g., type of		transmission means
2.2	light conducting material, material of pipe or rod)	459	SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED FOR
33	WORK-TABLE LIGHTING SYSTEM		VEHICLE)
34	CHEMILUMINESCENT LIGHTING	460	.Including headlamp beam
35	REVOLVING		measuring or indicating (e.g.,
36	VEHICLES STEERING SWITCHES LIGHT SOURCES		headlamp beam leveling, aiming, inclination detecting)
		461	Plumb or level having liquid- type bubble

462	Including indicia mark (e.g.,	506	Fender
	calibrated rod)	507	Headlight
463	<pre>Including indicia mark (e.g.,   calibrated rod)</pre>	508	<pre>.Adjustable source (e.g., bulb filament)</pre>
464	.Condition responsive (e.g.,	509	.Light modifier
	position)	510	Including selected wavelength
465	Automatically adjusted headlamp		modifier
	beam	511	Optical waveguide (e.g., fiber
466	Computer controlled		optic, edge-lit)
469	Weight biased or mechanically	512	Adjustable or positionable
	actuated	513	Electric or fluid-pressure
467	Electromagnetically,		actuated
	electrodynamically, or	514	Reflector
	electronically actuated	515	Having ball and socket
468	Hydraulically or pneumatically		mechanism
	actuated	516	Reflector structure
470	.Aircraft	517	Plural separate reflectors
471	Interior (e.g., instrument,		with complex surfaces
	cockpit)	518	Plural separate sections with
472	Having retractable lamp		complex surfaces
473	.Bicycle or motorcycle	519	With bulb mounting means
474	Handlebar	520	Refractor structure
475	Headlight	521	Plural separate refractors
476	Headlight support	522	Plural separate sections with
477	.Marine		complex surfaces
478	.Bus or railway rolling stock	523	.Adjustable lamp or lamp support
479	Roof or ceiling	524	Gear driven
480	Ventilation casing or fixture	525	Plural headlight supports
481	Threshold illumination		concurrently operated
482	Dashboard	526	Electromagnetic or fluid-
483	Seat		pressure actuated
484	Baggage rack	527	Retractable headlight
485	.Truck, trailer, or wagon	528	Having ball and socket
486	.Portable		mechanism
487	.Automobile	529	Manually operable (e.g., remote
488	Interior		manual actuation)
489	Dashboard	530	Plural or diverse motion
490	Ceiling	531	Horizontal motion
491	Gearshift	532	Vertical motion
492	Sun visor or vanity mirror	534	Railway truck actuated
493	Roof	535	Cable, chain, or spring
494	Rear view mirror	F26	actuated
495	Running board	536	Gear actuated
496	Hood, grill, or trunk	537	Lever or link actuated
497	License plate	538	.Projection-type headlamp
498	Turn signal indicator	539	Including mask or screen
499	Including brake or emergency	540	.Visual identification light
500	Wheel spindle, axle, or hub cap	541	Brake
501	Door or door handle	542	Emergency
502	Radiator	543	.Plural light sources
503	Windshield or window	544	With common housing
504	Including adjustable lamp	545 546	Including light emitting diode
FOF	support	546	.Housing
505	Bumper or bumper guard		

547	With cooling or ventilating	122	WITH PLANT-LIKE ORNAMENT OR
<b>5.40</b>	feature	100	WREATH
548	Including specific light bulb	123	.Tree
F40	mounting	124	WITH SIMULATED ANIMAL
549	<pre>.Specific lamp mounting or retaining</pre>	125 126	WITH SHOWCASE OR SHOW WINDOW
84	LIGHT SOURCE OR LIGHT SOURCE	126	.Heat insulation or dissipation
04	SUPPORT AND LUMINESCENT	127	type WITH FURNITURE
	MATERIAL	128	.With viewing mirror
85	WITH CONTROL CONSOLE	129	Adjustable
86	SOUND EQUIPMENT ILLUMINATOR	130	. Bed
87	.Phonograph	131	.Chair, stool or sofa
88	.Telephone	132	.Plural diverse type article
89	MACHINERY LIGHTING	132	holders (e.g., drawer and
90	.Sewing		hook)
91	.Cleaning	133	.Cabinet
92	WITH HEATER OR REFRIGERATOR	134	.Base
93	.Nonelectric illuminator	135	WITH VIEWING MIRROR
94	.With door-controlled switch	136	.With vanity case
95	WITH SWITCH PLATE OR SOCKET	137	With closure light source
96	WITH FLUID DISTRIBUTER		control
97.1	DISPLAY BACKLIGHT	138	.Inspection type
97.2	.LCD backlight	139	Adjustable
97.3	Having solid-state light source	140	.With plural light sources or
97.4	.With transparency or film holder		diverse light modifiers
98	WITH PAPER, BOOK OR COPY HOLDER	141	Adjustable
99	.Notepad	142	.Adjustable
100	DOOR KNOB OR KEYHOLE ILLUMINATOR	143	Janus-faced mirror-and-light
101	WITH LIQUID CONTAINER		projector
102	WITH CANE, BATON, UMBRELLA OR	144	Repositionable as a unit
	CLUB	145	WITH STATIC STRUCTURE
103	WITH WEARING APPAREL OR BODY	146	.Staircase
	SUPPORT	147	.Wall or ceiling
104	.Jewelry	148	Subceiling
105	.Head covering or clamp	149	With fluid handling means
106	Hat	150	Common subceiling and light
107	Nonelectric light unit		unit support
108	.Shoulder suspension or torso	151	.Valence or cornice
	encircling (e.g., vest, neck-	152	.With border, fence, gate or
	sling)		awning
109	WITH IMPLEMENT OR HAND HELD	153	.Floor
	HOLDER THEREFOR	153.1	.Pavement
110	.Firearm	154	WITH CONTAINER
111	Convertible to light gun	155	.With closure controlled switch
112	Imitation firearm	156	.Bag, purse or trunk
113	Light controlled by trigger	157	SELF POWERED LAMP
114	Switch on handle	158	.With hermetic seal
115	Barber	159	.Nonelectric
116	.Key holder	160	Acetylene
117	Iron	161	Candle type
118	.Pen or pencil	162	Collapsible housing
119	.Hand tool (e.g., knife, drill)	163	With chimney
120	Elongate type	164	Miner's safety type
121	WITH STAR OR CROSS	165	With lock

166	Selective wavelength	202	.Cylindrical flashlight casing
	transmitting or light blocking	203	Bulb or battery physically
	means		moved to join mating contacts
167	With separate movable		of each other
1.00	selective elements	204	Insulated casing with switch
168 169	Plural	205	between fixed conductors
	Plural lenses	205	With switch
170	Rotatable type	206	At end opposite bulb
171 172	Tubular type	207	.Spare bulb carrier
	Base structure	208	.Flashlight elements
173	Dome structure	209	PLURAL NONELECTRIC LIGHT SOURCES
174 175	Relatively movable modifier	210	PLURAL CARBON ARC-TYPE LIGHT SOURCES
	Compound motion	211	
176	Rectilinear motion	211 212	MULTIPLE FILAMENT LIGHT UNIT
177	Pivoted motion	212	.With electrical switching means
178	Tube structure	213	Relatively movable light source or modifier
179	Mantle type	214	.With mask or screen for at least
180	Chimney type	214	one filament
181	Base structure	215	
182	Dome structure	215	.With corrugated, faceted or fluted reflector and/or lens
183	.Rechargeable electrical source	216	CURVILINEAR LIGHT SOURCE
104	of with external connections	217.01	ELONGATED SOURCE LIGHT UNIT OR
184	.Having plural lamp bulbs or lamp sockets	217.01	SUPPORT
105		218	.With ventilating or cooling
185	With a protective cage	210	means
186	.Dome, globe or wire guard or	219	.With means to position plural
187	lamp bulb cover	217	light sources colinearly
188	.With movable focusing elementMovable lamp bulb or lamp bulb	220	.Repositionable
100		221	.With means to accommodate
189	support .Disposable lamp or flexible	221	additional circuit element
100	material casing	222	With or including transparent
190	.With support	222	or translucent member
191	With or comprising mounting	223	.With or including transparent or
エノエ	means	220	translucent member
192	.Generator power source	224	Plural members
193	Friction driven generator	225	.Plural sources or supports
194	.Battery supported separable lamp		therefor
	assembly	217.02	.With light modifier
195	Battery terminal sole support	217.03	Louvered or grid-type modifier
	of lamp	217.04	Including curved modifying
196	.Mating-halves type flashlight		surface
	casing	217.05	Including reflector
197	.Lamp bulb or lamp support axis	217.06	Parabolic
	adjustable or angularly fixed	217.07	Concave
	relative to axis of flashlight	217.08	Fluorescent
	casing	217.09	Plural
198	Flexibly or extensibly mounted	217.1	.Housing
	lamp bulb or lamp support	217.11	Frame
199	Separate lamp housing or lamp	217.12	With or comprising mounting
	support pivoted to flashlight		means
	casing	217.13	With or comprising connecting
200	.Flat flashlight casing		means
201	Lamp terminal directly contacts	217.14	.Support
	a battery terminal		

217.15	Frame	249 04	Flexible
217.15	With or comprising mounting	249.05	With switch
217.10	means	249.06	Particular arrangement (e.g.,
217.17	With or comprising connecting	245.00	flower, star, light string,
217.17	means		etc.)
640	QUICK DISCONNECT-TYPE LIGHT UNIT	249.07	Adjustable
641	.Night light	249.08	Flexible
642	Sensor	249.09	Having plural diverse motions
643	Air freshener	_13.03	(e.g., extensible and
644	Ornamental or decorative		collapsible, etc.)
645	.With sealing	249.1	Pivoted lamp or lamp support
646	.Circuit board	249.11	With mounting means
647	.Particular engagement	249.12	With switch
648	Track lighting	249.13	Plural
649	Turn to engage	249.14	Particular arrangement (e.g.,
650	Threaded (e.g., Edison type)		flower, star, light string,
651	Bayonet type		etc.)
652	Push to engage	249.15	Net-type arrangement
653	Ornamental or decorative	249.16	Ornamental or decorative
654	Christmas light	249.17	With star or cross
655	Locking	249.18	Tree- or plant-like (e.g.,
656	Snap means		tree simulation, etc.)
657	Male contact	249.19	Christmas tree
658	Exposed contacts	253	COMBINED
659	Parallel contacts	254	LIGHT SOURCE SUBSTITUTION
227	PLURAL LIGHT SOURCES	255	MODIFIER MOUNTABLE ON LIGHT
228	.Diverse light generators		SOURCE ENVELOPE
		256	.With additional modifier
229	Gas and electric	230	. WICH addictional modifier
229 230	Gas and electric .Particular wavelength	257	LIGHT SOURCE (OR SUPPORT
230	.Particular wavelength		
_			LIGHT SOURCE (OR SUPPORT
230 231	.Particular wavelengthDifferent wavelengths	257	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
230 231	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement	257	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord
230 231 232	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for	257 258	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member
230 231 232	<ul><li>.Particular wavelength</li><li>.Different wavelengths</li><li>.Source and modifier mounted for relative movement</li><li>.Remote adjustment or positioning</li></ul>	<ul><li>257</li><li>258</li><li>259</li></ul>	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type
230 231 232 233	.Particular wavelength .Different wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means	257 258 259 260	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type
230 231 232 233 234	<ul> <li>.Particular wavelength</li> <li>.Different wavelengths</li> <li>.Source and modifier mounted for relative movement</li> <li>.Remote adjustment or positioning means</li> <li>.Combined</li> </ul>	257 258 259 260 261	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type
230 231 232 233 234 235	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifier	257 258 259 260 261 262 263	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source
230 231 232 233 234 235 236	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light units	257 258 259 260 261 262 263	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light sourceIncluding cooling means
230 231 232 233 234 235 236	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical	257 258 259 260 261 262 263 264 265	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement
230 231 232 233 234 235 236 237	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiers	257 258 259 260 261 262 263 264 265 266	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type
230 231 232 233 234 235 236 237	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural	257 258 259 260 261 262 263 264 265	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial
230 231 232 233 234 235 236 237	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural units	257 258 259 260 261 262 263 264 265 266 267	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere
230 231 232 233 234 235 236 237 238	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural unitsRelative adjustment means	257 258 259 260 261 262 263 264 265 266	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member  .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or
230 231 232 233 234 235 236 237 238 239 240	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural unitsRelative adjustment meansUnits have common housing	257 258 259 260 261 262 263 264 265 266 267	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light sourceIncluding cooling meansIncluding circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components
230 231 232 233 234 235 236 237 238 239 240 241	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural unitsRelative adjustment meansReflector type modifiers	257 258 259 260 261 262 263 264 265 266 267 268 269	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit
230 231 232 233 234 235 236 237 238 239 240 241 242	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural unitsRelative adjustment meansUnits have common housingReflector type modifiersDiverse modifiers	257 258 259 260 261 262 263 264 265 266 267 268 269 270	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means
230 231 232 233 234 235 236 237 238 239 240 241 242 243	.Particular wavelengthDifferent wavelengths .Source and modifier mounted for relative movement .Remote adjustment or positioning means .Combined .With modifierDistinct light unitsSubstantially identical modifiersPositioning means for plural unitsRelative adjustment meansUnits have common housingReflector type modifiersDiverse modifiersIncluding reflector	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuator
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  Combined  With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units  Relative adjustment means  Units have common housing  Reflector type modifiers  Diverse modifiers  Including reflector  Refractor type modifier	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumatic
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  . Combined  . With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units  Relative adjustment means	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumaticScrew actuator
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  . Combined  . With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units  Relative adjustment means	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumaticScrew actuatorResiliently biased
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  . Combined  . With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light sourceIncluding cooling meansIncluding circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumaticScrew actuatorResiliently biasedPlural axes
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249.01 249.02	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  . Combined  . With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units  Relative adjustment means  Units have common housing  Reflector type modifiers  Diverse modifiers  Including reflector  Refractor type modifier	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light source .Including cooling means .Including circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumaticScrew actuatorResiliently biased
230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249.01	Particular wavelength  . Different wavelengths  Source and modifier mounted for relative movement  Remote adjustment or positioning means  . Combined  . With modifier  . Distinct light units  Substantially identical modifiers  Positioning means for plural units	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER  .With extensible electric cord storage member .Laser type .Fluorescent type .Carbon arc type .With electrode feed means .Ionized gas or vapor light sourceIncluding cooling meansIncluding circuit arrangement .Nonelectric type .With sealing means or artificial atmosphere .Plural serial lens elements or components .Tiltable or rotatable as a unit .With linear repositioning means .With actuatorElectric or pneumaticScrew actuatorResiliently biasedPlural axes

277	.Adjustable or repositionable	296.04	Metal
	modifier	296.05	Having a particular shape
278	Flexible modifier	296.06	Elliptical
279	Louvered or grid type modifier	296.07	Concave
	movable as a unit	296.08	Parabolic
280	In plane, or extension of	296.09	Mirror
	modifying surface	296.1	Collimating
281	Plural, relatively movable	311.01	.Including translucent or
282	Angularly adjustable or		transparent modifier
	respositionable	311.02	Having light-emitting diode
283	Plural, relatively movable	311.03	Having a particular material
284	With actuator	311.04	Plastic
285	.Adjustable or repositionable	311.05	Glass
	light source or light source	311.06	Having a particular shape
	support	311.07	Parabolic
286	Electromagnetic actuator	311.08	Elliptical
287	Angularly adjustable or	311.09	Concave
	repositionable	311.1	Convex
288	Resiliently biased	311.11	Mirror
289	Screw actuated	311.12	Collimating
290	.Louvered or grid type modifier	311.13	Ornamental or decorative
291	Including curved modifying	311.14	Cover
	surface	311.15	Molded
292	Including nonparallel modifying	312	LIGHT PERVIOUS CHIMNEYS OR
	surfaces		ACCESSORIES THEREFOR
293	.Including selected wavelength	313	.Attachments
	<pre>modifier (e.g., filter)</pre>	314	.Chimney support or holder
294	.With ventilating, cooling or	315	.Composite
	heat insulating means	316	.Modified base
295	.With rheostat or switch	317	LIGHT MODIFIER
296.01	.Including reflector	318	.Fluid medium type
297	With or including plural,	319	.Adjustable or positionable
	distinct reflecting surfaces	320	Flexible
298	Opposed	321	Shutter type
299	With or including refractor	322	Angularly
300	With or including translucent	323	In plane or modifier surface
	or transparent modifier	324	With actuator
301	With or including planar	325	Louvered or grid type
	reflecting surface	326	Refractor
302	With or including coaxial	327	With reflector
	reflecting surfaces	328	Reflector separate from
303	With or including means	020	refractor
	blocking axial rays	329	Enclosure type
304	Coaxial	330	Panel type
305	With or including means	331	Plural serial refractors
	modifying axial rays	332	Separate sections
306	With resilient means to	333	With plural elements on both
	position source or modifier	333	sides of main surface
307	With or including translucent	334	Curved main surface
	or transparent modifier	335	Curved lens type
308	Refractor	336	Including diverse refracting
309	With complex surface	550	elements on one surface
310	Enclosed light source	337	Prismatic type
296.02	Having a particular material	557	IIIBMACIC Cype
296.03	Glass		

338	Plural elements on a curved	384	.Moving mass control movable
220	surface	205	light support
339	Prismatic type	385	.Fluid pressure controls movable
340	Curved main surface	225	light support
341	.Reflector	386	.Electromagnetic operator
342	Louvered or grid type		controls movable light support
343	With diverse modifier	387	.With flexible power-cord storage
344	With guard means		member
345	With ventilating or cooling	388	.Convertible support
346	Plural separate reflectors or	389	.Antislipping
	separate sections	390	.Shock absorbing
347	Curved surface	391	.Line-wire or cable-attaching
348	Patterned surface		support
349	Including straight surface	392	.Imitation candle support
350	Bowl shaped main surface	393	Adjustable
351	.Translucent or opaque (e.g.,	394	.Special switch operator
	shade)	395	With standard (e.g., table and
352	Collapsible or folding		floor lamps)
353	Including socket engaging means	396	.Clamp or hook
354	Louvered or grid type	397	.Suction cup
355	Diffusing type	398	.Magnetic
356	Hollow body open at both sides	399	.Handle or bail
357	Including cloth covering	400	With means for receiving guard
358	Wire frame type	401	.Counterbalanced support
359	External hood or visor	402	Spring counterbalance
360	Plural sections	403	.Support having gravity-type
361	Curved surface		light source or light modifier
362	HOUSING		raising and lowering means
363	.Transparent globe type	404	.Ceiling-suspended support
364	.Recessed	405	Body member with plural radial
365	With mounting means		arms (e.g., chandelier)
366	With adjustment for panel	406	With mounting means
300	dimensions or slope	407	Cord-supported light source
367	.Frame with multiple light-		with light source directing
307	transmitting panels		means
368	.With mounting means	408	With light modifier holder
369	Shock absorbing	409	Nonelectric
370	Arm or bracket	410	.Standard-type support (e.g.,
370			table or floor lamp)
3/1	Adjustable movement between	411	With electrical regulating
272	arm and housing		means
372	.With adjustable light source	412	Vase-type standard
373	.With cooling means	413	Adjustable standard
374	.With closure fastener	414	With light source support
375	.With closure	111	mounted at top end of standard
376	GUARD MEANS	415	Nonelectric
377	.Bulb engaging	416	
378	.Socket engaging		.Arc lamp hanger
379	SMOKE BELLS	417	.Harp type support
380	SPARK ARRESTERS	418	.Adjustable light support
381	GAS TAPS	419	Having plural diverse motions
382	SUPPORTS	420	Plural headlight supports
383	.Object sound or sighting	401	concurrently operated
	controls movable light support	421	With ball and socket light support

422	With coaxial motion transmission members	801	BEDROOM LIGHTING (E.G., MODULAR COMBINATIONS)
400		0.00	POSITION OR CONDITION RESPONSIVE
423	With plural pairs of gears	802	SWITCH SWITCH
	transmitting motion through internal member	803	PHOTO SAFE LAMP
424	Internal coaxial member	803	
424	having straight line motion		SURGICAL OR DENTAL SPOTLIGHT
425		805	HORTICULTURAL
425	Single reciprocating and turning member transmits	806	ORNAMENTAL OR DECORATIVE
	plural different motions to	807	.Star
	the adjustable support	808	.Figure
426	Fork support	809	Terrestrial globe
427		810	.Imitation candle
427	Pivoted lamp or lamp support	811	.Psychedelic lighting
428	With operating means to move	812	SIGNS
420	lamp or lamp support		
429	Adjustable socket holder		
430	With mounting means		
431	.Pole or post type support	<b>FOREIGN</b>	ART COLLECTIONS
432	.Wall type arm or bracket support		
433	.Modifier support	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
434	Double-ring frame		
435	Socket extension	Any fore	eign patents or nonpatent litera-
436	Clamping jaws		om subclasses that have been
437	Socket covers		fied have been transferred
438	Clamping jaws	-	to the FOR Collections listed
439	With mounting means		hese Collections contain ONLY for-
440	Spring ring		ents or nonpatent literature. The
441	Base	_	etical references in the Collection
442	Spider		refer to the abolished subclasses
443	Removable socket collar	TLOW MIT	ch these Collections were derived.
444	Spring frame or bulb		
445	Spring frame on body of chimney		
446	Side		
447	On candle		EDGE LIGHTED PANEL (362/31)
448	With socket or shell	FOR 101	QUICK DISCONNECT TYPE LIGHT UNIT
449	Adjustable		(362/226)
450	Collapsible	FOR 102	LIGHT TABLE-TYPE ILLUMINATOR
451	Drop	=======================================	(362/97)
452	Interior arms and ring crown	FOR 103	ELONGATED SOURCE LIGHT UNIT OR
	engaged		SUPPORT (362/217)
453	Inverted-bowl suspension	FOD 104	PLURAL LIGHT SOURCES (362/227)
	devices		.With support (362/249)
454	Combined with support		Adjustable (362/250)
455	Lens holder or support		With switch (362/251)
456	Perforated plate	FOR 107	Particular arrangement (e.g.,
457	MISCELLANEOUS ATTACHMENTS AND		ornamental star) (362/252)
	FITTINGS		LIGHT SOURCE (OR SUPPORT
458	MISCELLANEOUS		THEREFOR) AND MODIFIER (362/ 257)
			.Including reflector (362/296)
		FOR 109	.Including translucent or
CROSS-F	REFERENCE ART COLLECTIONS		transparent modifier (362/311)
		FOR 110	ILLUMINATED SCALE OR DIAL (362/
800	LIGHT EMITTING DIODE	<b></b>	23)
		FOR 111	.Telephone dial (362/24)

- FOR 112 .Radiator water temperature meter (362/25)
- FOR 113 .Edge illuminated modifier or  $\,$ light rod/pipe (362/26)
- FOR 114 ..Plural light sources (362/27)
- FOR 115 .Illuminated through meter case (362/28)
- FOR 116 .Internal light source (362/29)
- FOR 117 .. Indirect illumination (362/30)