

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

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

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

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

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

217.15	..Frame	249.04Flexible
217.16	..With or comprising mounting means	249.05	...With switch
217.17	..With or comprising connecting means	249.06	...Particular arrangement (e.g., flower, star, light string, etc.)
640	QUICK DISCONNECT-TYPE LIGHT UNIT	249.07	..Adjustable
641	.Night light	249.08	...Flexible
642	..Sensor	249.09	...Having plural diverse motions (e.g., extensible and collapsible, etc.)
643	..Air freshener	249.1	...Pivoted lamp or lamp support
644	..Ornamental or decorative	249.11	...With mounting means
645	..With sealing	249.12	..With switch
646	.Circuit board	249.13	...Plural
647	.Particular engagement	249.14	..Particular arrangement (e.g., flower, star, light string, etc.)
648	..Track lighting	249.15	...Net-type arrangement
649	..Turn to engage	249.16	...Ornamental or decorative
650	...Threaded (e.g., Edison type)	249.17With star or cross
651	...Bayonet type	249.18Tree- or plant-like (e.g., tree simulation, etc.)
652	..Push to engage	249.19Christmas tree
653	...Ornamental or decorative	253	COMBINED
654Christmas light	254	LIGHT SOURCE SUBSTITUTION
655	...Locking	255	MODIFIER MOUNTABLE ON LIGHT SOURCE ENVELOPE
656Snap means	256	.With additional modifier
657	...Male contact	257	LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
658Exposed contacts	258	.With extensible electric cord storage member
659Parallel contacts	259	.Laser type
227	PLURAL LIGHT SOURCES	260	.Fluorescent type
228	.Diverse light generators	261	.Carbon arc type
229	..Gas and electric	262	..With electrode feed means
230	.Particular wavelength	263	.Ionized gas or vapor light source
231	..Different wavelengths	264	..Including cooling means
232	.Source and modifier mounted for relative movement	265	..Including circuit arrangement
233	.Remote adjustment or positioning means	266	.Nonelectric type
234	.Combined	267	.With sealing means or artificial atmosphere
235	.With modifier	268	.Plural serial lens elements or components
236	..Distinct light units	269	.Tilttable or rotatable as a unit
237	...Substantially identical modifiers	270	..With linear repositioning means
238Positioning means for plural units	271	..With actuator
239Relative adjustment means	272	...Electric or pneumatic
240Units have common housing	273	...Screw actuator
241Reflector type modifiers	274	...Resiliently biased
242	...Diverse modifiers	275	..Plural axes
243Including reflector	276	.Condition responsive
244	...Refractor type modifier		
245With reflector		
246Diffusing type		
247	...Reflector type modifier		
248	...Shielding type modifier		
249.01	.With support		
249.02	..Having light-emitting diode		
249.03	...Adjustable		

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

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

422 ...With coaxial motion
transmission members

423 ...With plural pairs of gears
transmitting motion through
internal member

424 ...Internal coaxial member
having straight line motion

425 ..Single reciprocating and
turning member transmits
plural different motions to
the adjustable support

426 ..Fork support

427 ..Pivoted lamp or lamp support

428 ..With operating means to move
lamp or lamp support

429 ..Adjustable socket holder

430 ..With mounting means

431 ..Pole or post type support

432 ..Wall type arm or bracket support

433 ..Modifier support

434 ..Double-ring frame

435 ...Socket extension

436 ...Clamping jaws

437 ..Socket covers

438 ...Clamping jaws

439 ..With mounting means

440 ..Spring ring

441 ..Base

442 ..Spider

443 ..Removable socket collar

444 ..Spring frame or bulb

445 ..Spring frame on body of chimney

446 ..Side

447 ..On candle

448 ..With socket or shell

449 ..Adjustable

450 ..Collapsible

451 ..Drop

452 ..Interior arms and ring crown
engaged

453 ..Inverted-bowl suspension
devices

454 ...Combined with support

455 ..Lens holder or support

456 ...Perforated plate

457 **MISCELLANEOUS ATTACHMENTS AND
FITTINGS**

458 **MISCELLANEOUS**

CROSS-REFERENCE ART COLLECTIONS800 **LIGHT EMITTING DIODE**

801 **BEDROOM LIGHTING (E.G., MODULAR
COMBINATIONS)**

802 **POSITION OR CONDITION RESPONSIVE
SWITCH**

803 **PHOTO SAFE LAMP**

804 **SURGICAL OR DENTAL SPOTLIGHT**

805 **HORTICULTURAL**

806 **ORNAMENTAL OR DECORATIVE**

807 .Star

808 .Figure

809 ..Terrestrial globe

810 .Imitation candle

811 .Psychedelic lighting

812 **SIGNS**

FOREIGN ART COLLECTIONSFOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

Any foreign patents or nonpatent literature from subclasses that have been reclassified have been transferred directly to the FOR Collections listed below. These Collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 100 **EDGE LIGHTED PANEL (362/31)**FOR 101 **QUICK DISCONNECT TYPE LIGHT UNIT
(362/226)**FOR 102 **LIGHT TABLE-TYPE ILLUMINATOR
(362/97)**FOR 103 **ELONGATED SOURCE LIGHT UNIT OR
SUPPORT (362/217)****PLURAL LIGHT SOURCES (362/227)**

FOR 104 .With support (362/249)

FOR 105 ..Adjustable (362/250)

FOR 106 ..With switch (362/251)

FOR 107 ..Particular arrangement (e.g.,
ornamental star) (362/252)**LIGHT SOURCE (OR SUPPORT
THEREFOR) AND MODIFIER (362/
257)**

FOR 108 .Including reflector (362/296)

FOR 109 .Including translucent or
transparent modifier (362/311)FOR 110 **ILLUMINATED SCALE OR DIAL (362/
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)