DAYLIGHT LIGHTING
- Including selected wavelength modifier (e.g., filter)

PHOTOGRAPHIC LIGHTING
- Light responsive
- Measuring or indicating
- Heat responsive or control
- Convertible
- Combined
- With battery support means
- Safety or interlocks
- Plural light sources or light source supports
- Diverse type or size
- Lamp substitution or selection
- ...Indexing (i.e., dynamic)
- ....With electrical ignition
- Including specific light modifier
- Plural diverse
- Selective or adjustable
- WITH POLARIZER
- AUTOMATIC SUBSTITUTION OF POWER SUPPLY OR LIGHT SOURCE
- WITH FILAMENT CONTROL MEANS RESPONSIVE TO FRACTURE OF LIGHT SOURCE ENVELOPE OR ENCLOSURE
- Fluid or pressure responsive
- SCALE OR DIAL OR INPUT DEVICE
- Light sensor
- Keyboard
- Switch
- Pushbutton
- Manual telephone input device (i.e., dial)
- Having light emitting diode
- Multicolor
- Edge illuminated modifier or light rod/pipe
- Plural light sources
- Illuminated through meter case
- Internal light source
- ...Indirect illumination
- Including reflector
- Radiator water temperature meter
- Edge illuminated modifier or light rod/pipe
- Plural light sources
- Illuminated through meter case
- Internal light source
- Indirect illumination

EDGE LIGHTED PANEL
- Having additional panel emitting multiple wavelength light
- Particular application
- Front light
- Exhibit
- Ornamental or decorative
- Light modifier with emission face combined with light guide plate
- Combination of two or more modifiers
- Light modifier for edge lit light source (incident edge)
- Reflector
- Optical waveguide
- Light source
- Light emitting diode (LED)
- Plural
- Fluorescent
- Light guide
- Plural or compound
- Emission face
- Film or coating
- Type of surface
- Prism
- Incident face
- Film or coating
- Reflective face
- Film or coating
- Type of surface
- Prism
- Film or coating
- Shape
- Material
- Electrical wiring elements
- Circuit board
- Housing
- Frame
- Holder

LIGHT FIBER, ROD, OR PIPE
- With intensity control
- Laser
- With optical fiber bundle
- Including specific fiber structure
- Light emitting diode (LED)
- With filter device
- Nonelectric power source

November 2012
VEHICLE STEERING MECHANISM OR ELEMENT MOVES PIVOTED LAMP OR LAMP SUPPORT

. Through fluid pressure control
. Pivoted lamps having plural unlike motions controlled additionally by manual movement
. Manual or steering mechanism control of pivoted lamp
. Plural lamps, one only moves in turn direction
. Tire, wheel or brake backing plate movement turns lamp
. Plural lamps concurrently moved
. Single connection to steering mechanism or element
. First lamp motion moves second lamp
. Steering post arm or rod motion controls first lamp
. Through link and lever transmission means
. Tie rod motion controls first lamp motion
. Steering post, arm rod motion controls lamps
. Through link and lever transmission means
. Tie rod motion control
. Tie rod motion control
. Steering post, arm or rod controlled
. Through link and lever motion transmission
. Stub shaft, stub shaft arm or attachment element controlled
. Through telescopic motion transmission means
. Tie rod element controlled
. With manual disconnect
. Through link and lever motion transmission means
. With pin and slot motion transmission means

SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED FOR VEHICLE)

. Including headlamp beam measuring or indicating (e.g., headlamp beam leveling, aiming, inclination detecting)
. Plumb or level having liquid-type bubble
...Including indicia mark (e.g., calibrated rod)

...Including indicia mark (e.g., calibrated rod)

Condition responsive (e.g., position)

Automatically adjusted headlamp beam

...Computer controlled

...Weight biased or mechanically actuated

...Electromagnetically, electrodynamically, or electronically actuated

...Hydraulically or pneumatically actuated

Aircraft

...Interior (e.g., instrument, cockpit)

...Having retractable lamp

...Bicycle or motorcycle

...Handlebar

...Headlight

...Headlight support

...Marine

...Bus or railway rolling stock

...Roof or ceiling

...Ventilation casing or fixture

...Threshold illumination

...Dashboard

...Seat

...Baggage rack

...Truck, trailer, or wagon

...Portable

...Automobile

...Interior

...Dashboard

...Ceiling

...Gearshift

...Sun visor or vanity mirror

...Roof

...Rear view mirror

...Running board

...Hood, grill, or trunk

...License plate

...Turn signal indicator

...Including brake or emergency

...Wheel spindle, axle, or hub cap

...Door or door handle

...Radiator

...Windshield or window

...Including adjustable lamp support

...Bumper or bumper guard

..Fender

...Headlight

.Adjustable source (e.g., bulb filament)

..Including selected wavelength modifier

.Optical waveguide (e.g., fiber optic, edge-lit)

.Adjustable or positionable

.Electric or fluid-pressure actuated

.Having ball and socket mechanism

.Plural separate reflectors with complex surfaces

.Plural separate sections with complex surfaces

.With bulb mounting means

.Refractor structure

.Plural separate refractors

.Plural separate sections with complex surfaces

.Adjustable lamp or lamp support

.Gear driven

.Plural headlight supports concurrently operated

.Electromagnetic or fluid-pressure actuated

.Retractable headlight

.Having ball and socket mechanism

.Manually operable (e.g., remote manual actuation)

.Plural or diverse motion

.Horizontal motion

.Vertical motion

.Railway truck actuated

.Cable, chain, or spring actuated

...Gear actuated

...Lever or link actuated

.Projection-type headlamp

.Including mask or screen

.Visual identification light

.Brake

.Emergency

.Plural light sources

.With common housing

...Including light emitting diode

.Housing

November 2012
362 - 4
CLASS 362 ILLUMINATION

. With cooling or ventilating feature
. Including specific light bulb mounting
. Specific lamp mounting or retaining

LIGHT SOURCE OR LIGHT SOURCE SUPPORT AND LUMINESCENT MATERIAL

WITH CONTROL CONSOLE
SOUND EQUIPMENT ILLUMINATOR
. Phonograph
. Telephone

MACHINERY LIGHTING
. Sewing
. Cleaning

WITH HEATER OR REFRIGERATOR
. Nonelectric illuminator
. With door-controlled switch

WITH SWITCH PLATE OR SOCKET
WITH FLUID DISTRIBUTOR

DISPLAY BACKLIGHT
. LCD backlight
. Having solid-state light source
. With transparency or film holder

WITH PAPER, BOOK OR COPY HOLDER

DOOR KNOB OR KEYHOLE ILLUMINATOR
WITH LIQUID CONTAINER

WITH CANE, BATON, UMBRELLA OR CLUB

WITH WEARING APPAREL OR BODY SUPPORT
. Jewelry
. Head covering or clamp
. Hat
. Shoulder suspension or torso encircling (e.g., vest, neck-sling)

WITH IMPLEMENT OR HAND HELD HOLDER THEREFORE

WITH PLANT-LIKE ORNAMENT OR WREATH
. Tree

WITH SIMULATED ANIMAL

WITH SHOWCASE OR SHOW WINDOW
. Heat insulation or dissipation type

WITH FURNITURE

WITH VIEWING MIRROR

WITH STATIC STRUCTURE
. Staircase
. Wall or ceiling
. Subceiling
... With fluid handling means
... Common subceiling and light unit support
. Valence or cornice
. With border, fence, gate or awning

SELF POWERED LAMP
. With hermetic seal
. Nonelectric
. Candle type
. Miner's safety type
... With chimney
... Collapsible housing
... With lock

November 2012
..Selective wavelength transmitting or light blocking means

..With separate movable selective elements

....Plural

....Plural lenses

....Rotatable type

....Tubular type

....Base structure

....Dome structure

....Relatively movable modifier

....Compound motion

....Rectilinear motion

....Pivoted motion

....Tube structure

....Mantle type

....Base structure

....Dome structure

.Rechargeable electrical source of with external connections

.Having plural lamp bulbs or lamp sockets

..With a protective cage

..Dome, globe or wire guard or lamp bulb cover

..With movable focusing element

..Movable lamp bulb or lamp bulb support

.Disposable lamp or flexible material casing

..With support

..With or comprising mounting means

..Generator power source

..Friction driven generator

..Battery supported separable lamp assembly

..Battery terminal sole support of lamp

.Mating-halves type flashlight casing

..Lamp bulb or lamp support axis adjustable or angularly fixed relative to axis of flashlight casing

..Flexibly or extensibly mounted lamp bulb or lamp support

..Separate lamp housing or lamp support pivoted to flashlight casing

..Flat flashlight casing

..Lamp terminal directly contacts a battery terminal

..Bulb or battery physically moved to join mating contacts of each other

..Insulated casing with switch between fixed conductors

..With switch

..At end opposite bulb

..Spare bulb carrier

..Flashlight elements

PLURAL NONELECTRIC LIGHT SOURCES

PLURAL CARBON ARC-TYPE LIGHT SOURCES

MULTIPLE FILAMENT LIGHT UNIT

..With electrical switching means

..Relatively movable light source or modifier

..With mask or screen for at least one filament

..With corrugated, faceted or fluted reflector and/or lens

CURVILINEAR LIGHT SOURCE

ELONGATED SOURCE LIGHT UNIT OR SUPPORT

..With ventilating or cooling means

..With means to position plural light sources colinearly

..Repositionable

..With means to accommodate additional circuit element

..With or including transparent or translucent member

..With or including transparent or translucent member

..Plural members

..Plural sources or supports therefor

..With light modifier

..Louvered or grid-type modifier

..Including curved modifying surface

..Including reflector

..Parabolic

..Concave

..Plurals

..Housing

..Frame

..With or comprising mounting means

..With or comprising connecting means

..Support

November 2012
with or comprising mounting means

With or comprising connecting means

QUICK DISCONNECT-TYPE LIGHT UNIT

..With or comprising connecting means

Night light

Sensor

Air freshener

Ornamental or decorative

With sealing

Circuit board

Particular engagement

..With or comprising connecting means

Turn to engage

..Threaded (e.g., Edison type)

..Bayonet type

..Push to engage

..Ornamental or decorative

..Christmas light

..Locking

..Snap means

..Exposed contacts

..Parallel contacts

PLURAL LIGHT SOURCES

..With additional modifier

..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

..With reflector

..Diffusing type

..Reflector type modifier

..Shielding type modifier

..Having light-emitting diode

..Adjustable

..Flexible

..With switch

..Particular arrangement (e.g., flower, star, light string, etc.)

..Pivoted lamp or lamp support

..With mounting means

..With switch

..Plural

..Particular arrangement (e.g., flower, star, light string, etc.)

..Net-type arrangement

..Ornamental or decorative

..With star or cross

..Tree- or plant-like (e.g., tree simulation, etc.)

....Christmas tree

COMBINED

LIGHT SOURCE SUBSTITUTION

MODIFIER MOUNTABLE ON LIGHT SOURCE ENVELOPE

..With additional modifier

LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER

..With extensible electric cord storage member

..Laser type

..Fluorescent type

..Carbon arc type

..With electrode feed means

..I onized 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

..Tilttable or rotatable as a unit

..With linear repositioning means

..With actuator

..Electric or pneumatic

..Screw actuator

..Resiliently biased

..Plural axes

..Condition responsive
Adjustable or repositionable modifier
Flexible modifier
Louvered or grid type modifier movable as a unit
In plane, or extension of modifying surface
Plural, relatively movable
Angularly adjustable or repositionable
Louvered or grid type modifier movable as a unit
Flexible modifier
Angularly adjustable or repositionable
Flexible modifier
Louvered or grid type modifier movable as a unit
Adjustable or repositionable light source or light source support
Electromagnetic actuator
Resiliently biased
Screw actuated
Louvered or grid type modifier movable as a unit
Including curved modifying surface
Including nonparallel modifying surfaces
Including selected wavelength modifier (e.g., filter)
With ventilating, cooling or heat insulating means
With rheostat or switch
Including reflector
With or including plural, distinct reflecting surfaces
Opposed
With or including refractor
With or including translucent or transparent modifier
With or including planar reflecting surface
With or including coaxial reflecting surfaces
With or including means blocking axial rays
Coaxial
With or including means modifying axial rays
With resilient means to position source or modifier
With or including translucent or transparent modifier
Refractor
With complex surface
Enclosed light source
Having a particular material
Glass
Metal
Having a particular shape
Elliptical
Concave
Parabolic
Mirror
Collimating
Including translucent or transparent modifier
Having light-emitting diode
Having a particular material
Plastic
Glass
Including nonparallel modifying surfaces
Including diverse refracting elements on one surface
Prismatic type
Collimating
Convex
Elliptical
Concave
Parabolic
Mirror
Collimating
Ornamental or decorative
Cover
Molded
Attachments
Chimney support or holder
Composite
Modified base
Fluid medium type
Adjustable or positionable
Flexible
Shutter type
Angularly
In plane or modifier surface
With actuator
Louvered or grid type
Refractor
With reflector
Reflector separate from refractor
Enclosure type
Panel type
Plural serial refractors
Separate sections
With plural elements on both sides of main surface
Curved main surface
Curved lens type
Including diverse refracting elements on one surface
Prismatic type

November 2012
<table>
<thead>
<tr>
<th>Page</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>338</td>
<td>...Plural elements on a curved surface</td>
</tr>
<tr>
<td>339</td>
<td>...Prismatic type</td>
</tr>
<tr>
<td>340</td>
<td>...Curved main surface</td>
</tr>
<tr>
<td>341</td>
<td>...Reflecter</td>
</tr>
<tr>
<td>342</td>
<td>...Louvered or grid type</td>
</tr>
<tr>
<td>343</td>
<td>...With diverse modifier</td>
</tr>
<tr>
<td>344</td>
<td>...With guard means</td>
</tr>
<tr>
<td>345</td>
<td>...With ventilating or cooling</td>
</tr>
<tr>
<td>346</td>
<td>...Plural separate reflectors or separate sections</td>
</tr>
<tr>
<td>347</td>
<td>...Curved surface</td>
</tr>
<tr>
<td>348</td>
<td>...Patterned surface</td>
</tr>
<tr>
<td>349</td>
<td>...Including straight surface</td>
</tr>
<tr>
<td>350</td>
<td>...Bowl shaped main surface</td>
</tr>
<tr>
<td>351</td>
<td>...Translucent or opaque (e.g., shade)</td>
</tr>
<tr>
<td>352</td>
<td>...Collapsible or folding</td>
</tr>
<tr>
<td>353</td>
<td>...Including socket engaging means</td>
</tr>
<tr>
<td>354</td>
<td>...Louvered or grid type</td>
</tr>
<tr>
<td>355</td>
<td>...Diffusing type</td>
</tr>
<tr>
<td>356</td>
<td>...Hollow body open at both sides</td>
</tr>
<tr>
<td>357</td>
<td>...Including cloth covering</td>
</tr>
<tr>
<td>358</td>
<td>...Wire frame type</td>
</tr>
<tr>
<td>359</td>
<td>...External hood or visor</td>
</tr>
<tr>
<td>360</td>
<td>...Plural sections</td>
</tr>
<tr>
<td>361</td>
<td>...Curved surface</td>
</tr>
<tr>
<td>362</td>
<td>HOUSING</td>
</tr>
<tr>
<td>363</td>
<td>...Transparent globe type</td>
</tr>
<tr>
<td>364</td>
<td>...Recessed</td>
</tr>
<tr>
<td>365</td>
<td>...With mounting means</td>
</tr>
<tr>
<td>366</td>
<td>...With adjustment for panel dimensions or slope</td>
</tr>
<tr>
<td>367</td>
<td>...Frame with multiple light-transmitting panels</td>
</tr>
<tr>
<td>368</td>
<td>...With mounting means</td>
</tr>
<tr>
<td>369</td>
<td>...Shock absorbing</td>
</tr>
<tr>
<td>370</td>
<td>...Arm or bracket</td>
</tr>
<tr>
<td>371</td>
<td>...Adjustable movement between arm and housing</td>
</tr>
<tr>
<td>372</td>
<td>...With adjustable light source</td>
</tr>
<tr>
<td>373</td>
<td>...With cooling means</td>
</tr>
<tr>
<td>374</td>
<td>...With closure fastener</td>
</tr>
<tr>
<td>375</td>
<td>...With closure</td>
</tr>
<tr>
<td>376</td>
<td>GUARD MEANS</td>
</tr>
<tr>
<td>377</td>
<td>...Bulb engaging</td>
</tr>
<tr>
<td>378</td>
<td>...Socket engaging</td>
</tr>
<tr>
<td>379</td>
<td>SMOKE BELLS</td>
</tr>
<tr>
<td>380</td>
<td>SPARK ARRESTERS</td>
</tr>
<tr>
<td>381</td>
<td>GAS TAPS</td>
</tr>
<tr>
<td>382</td>
<td>SUPPORTS</td>
</tr>
<tr>
<td>383</td>
<td>...Object sound or sighting controls movable light support</td>
</tr>
<tr>
<td>384</td>
<td>...Moving mass control movable light support</td>
</tr>
<tr>
<td>385</td>
<td>...Fluid pressure controls movable light support</td>
</tr>
<tr>
<td>386</td>
<td>...Electromagnetic operator controls movable light support</td>
</tr>
<tr>
<td>387</td>
<td>...With flexible power-cord storage member</td>
</tr>
<tr>
<td>388</td>
<td>...Convertible support</td>
</tr>
<tr>
<td>389</td>
<td>...Antislipping</td>
</tr>
<tr>
<td>390</td>
<td>...Shock absorbing</td>
</tr>
<tr>
<td>391</td>
<td>...Line-wire or cable-attaching support</td>
</tr>
<tr>
<td>392</td>
<td>...Imitation candle support</td>
</tr>
<tr>
<td>393</td>
<td>...Adjustable</td>
</tr>
<tr>
<td>394</td>
<td>...Special switch operator</td>
</tr>
<tr>
<td>395</td>
<td>...With standard (e.g., table and floor lamps)</td>
</tr>
<tr>
<td>396</td>
<td>...Clamp or hook</td>
</tr>
<tr>
<td>397</td>
<td>...Suction cup</td>
</tr>
<tr>
<td>398</td>
<td>...Magnetic</td>
</tr>
<tr>
<td>399</td>
<td>...Handle or bail</td>
</tr>
<tr>
<td>400</td>
<td>...With means for receiving guard</td>
</tr>
<tr>
<td>401</td>
<td>...Counterbalanced support</td>
</tr>
<tr>
<td>402</td>
<td>...Spring counterbalance</td>
</tr>
<tr>
<td>403</td>
<td>...Support having gravity-type light source or light modifier raising and lowering means</td>
</tr>
<tr>
<td>404</td>
<td>...Ceiling-suspended support</td>
</tr>
<tr>
<td>405</td>
<td>...Body member with plural radial arms (e.g., chandelier)</td>
</tr>
<tr>
<td>406</td>
<td>...With mounting means</td>
</tr>
<tr>
<td>407</td>
<td>...Cord-supported light source with light source directing means</td>
</tr>
<tr>
<td>408</td>
<td>...With light modifier holder</td>
</tr>
<tr>
<td>409</td>
<td>...Nonelectric</td>
</tr>
<tr>
<td>410</td>
<td>...Standard-type support (e.g., table or floor lamp)</td>
</tr>
<tr>
<td>411</td>
<td>...With electrical regulating means</td>
</tr>
<tr>
<td>412</td>
<td>...Vase-type standard</td>
</tr>
<tr>
<td>413</td>
<td>...Adjustable standard</td>
</tr>
<tr>
<td>414</td>
<td>...With light source support mounted at top end of standard</td>
</tr>
<tr>
<td>415</td>
<td>...Nonelectric</td>
</tr>
<tr>
<td>416</td>
<td>...Arc lamp hanger</td>
</tr>
<tr>
<td>417</td>
<td>...Harp type support</td>
</tr>
<tr>
<td>418</td>
<td>...Adjustable light support</td>
</tr>
<tr>
<td>419</td>
<td>...Having plural diverse motions concurrently operated</td>
</tr>
<tr>
<td>420</td>
<td>...Plural headlight supports concurrently operated</td>
</tr>
<tr>
<td>421</td>
<td>...With ball and socket light support</td>
</tr>
</tbody>
</table>
Any foreign patents...

...With coaxial motion transmission members

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

...Internal coaxial member having straight line motion

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

...Fork support

..Pivoted lamp or lamp support

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

..Adjustable socket holder

..With mounting means

.Pole or post type support

.Wall type arm or bracket support

.Modifier support

..Double-ring frame

..Socket extension

...Clamping jaws

..Socket covers

...Clamping jaws

...With mounting means

..Spring ring

..Base

...Spider

..Removable socket collar

..Spring frame or bulb

..Spring frame on body of chimney

..On candle

..With socket or shell

..Adjustable

..Collapsible

..Drop

...Interior arms and ring crown engaged

..Inverted-bowl suspension devices

...Combined with support

..Lens holder or support

...Perforated plate

MISCELLANEOUS ATTACHMENTS AND FITTINGS

MISCELLANEOUS

BEDROOM LIGHTING (E.G., MODULAR COMBINATIONS)

POSITION OR CONDITION RESPONSIVE SWITCH

PHOTO SAFE LAMP

SURGICAL OR DENTAL SPOTLIGHT

HORTICULTURAL

ORNAMENTAL OR DECORATIVE

.Star

.Figure

..Terrestrial globe

..Imitation candle

..Psychedelic lighting

SIGNS

FOR 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)

CROSS-REFERENCE ART COLLECTIONS

LIGHT EMITTING DIODE

November 2012
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)