

KIRLIN MASTER OPTION LIST

- 10 Tinted lens instead
- 11 Tempered prismatic Kirlin lens
- 12 Prismatic acrylic overlay with 1/4" polycarbonate below
- 13 Clear flat polycarbonate below with prismatic flat lens above
- 14 Dropped opal glass
- 15 Prismatic flat glass lens
- 17 Prismatic high strength acrylic lens
- 18 Opal flat glass
- 20 White ½ cube eggcrate aluminum louver
- 21 White translucent flat polycarbonate diffuser
- 23 Frosted microprismatic lens instead
- 25 Vandal/ligature resistant trim, hardware and lensing
- 26 Tamper resistant button head screw with center pin; 1 key/10 fixtures
- 27 Vandal resistant lens above ¼" clear tempered glass
- 28 UV absorbing clear tempered glass
- 30F White enamel (flange only)
- 30T White enamel (complete trim)
- 31 White enamel (flange only)
- 32 White trim extender, specify OD
- 33 Tempered glass glow ring suspended beneath trim; shape matches reflector (See glow ring options)
- 34 On-Off switch
- 35 Silver enamel finish
- 35F Silver enamel (flange only)
- 35T Silver enamel (complete trim)
- 36 Gold enamel finish
- 37 Dark bronze enamel finish
- 37F Dark bronze enamel (flange only)
- 37T Dark bronze enamel (complete trim)
- 38 Black enamel finish
- 38F Black enamel (flange only)
- 38T Black enamel (complete trim)
- 40 White grooveless flare trim
- 41 Drop asymmetric prismatic polycarbonate lens
- 42 Drop polycarbonate bisymmetric prismatic lens
- 44 Black OptiGroove regressed trim
- 45 Gasket between trim and ceiling
- 46 Gasket between lens and trim
- 47 Wet plaster frame for wet plaster ceiling
- 50 Gray wallplate instead
- 51 Ivory wallplate instead
- 54 Safety cable through pendant stem
- 55 Custom length safety cable through pendant stem
- 58 277 volt: 60 Hz. Ballast; 277V line input; or 277/120V stepdown transformer
- 62T Clear specular finish (complete trim)
- 70T Clear semi-specular SofTex™ (complete trim)
- 76 Drop white polycarbonate lens instead
- 78 Concrete pour box assembly
- 79 Extension collar for ceilings up to 2" thick
- 80 2" collar for mounting beneath surface outlet box; covered ceilings only
- 81 15° bottom pan (motorized medical)
- 82 Sloped ceiling adapter for slopes up to 30° in 5° increments
- 84 Fixture wired for two circuits instead of one
- 85 Ceiling Panel; lays-in 2'x 2' grid
- 86 Lensed WeatherCap™ for indirect position of direct/indirect Wet Label fixtures
- 87 Custom pendant/wall bracket length (Motorized: Cable length greater than 35 ft)
- 88 Swivel canopy, for sloped ceilings up to 40°
- 89 Sealed top WeatherCap™ for Wet Label wall bracket or pendant mounts
- 94 Custom color/finish
- 97 Other voltage ballast
- 98 347 volt 50 Hz. ballast instead
- 99 Special modification
- 27K LED color temperature 2700°K instead
- 30K LED color temperature 3000°K instead
- 35K LED color temperature 3500°K instead
- 41K LED color temperature 4100°K instead
- 50K LED color temperature 5000°K instead
- 120 Power supply (and thermal protector) rated for 120V
- 277 Power supply (and thermal protector) rated for 277V
- 590 Static wavelength 590nm LEDs
- 617 Static wavelength 617nm LEDs
- AC Aircraft cable pendant mount with coiled cord
- ACH Alternative channel (INFRALED PRO)
- ADA ADA compliant
- AL Adjustable engine light
- AM Amber filter
- AS Asymmetric distribution
- AS Aircraft cable pendant mount with straight cord
- ASB Aircraft cable pendant mount; black straight cord
- ASW Aircraft cable pendant mount; white straight cord
- AT Air Tight version; Meets ASTM E283 airflow restriction of 2CFM max
- BG Kirlin BioGard™ anti-microbial finish (white only)
- BGT Kirlin BioGard™ anti-microbial finish trim (white only)
- BI Beeper inactivated (INFRALED® series remote control)
- BL Blue LED filter instead
- BN Brushed satin nickel finish
- BRF Brass finial finish
- BV Beach visor cutoff shield
- CC Clear tempered glass lens at ceiling
- CF Custom color filter (Rosco); specify
- CL Custom image (color/logo) in sconce center field
- CMB Cord pendant mount, black instead
- CS Prismatic tempered lens at ceiling
- CUF Custom color finial finish
- CV Convex opal polycarbonate lens instead
- D1 0-10V 1.0% dimming instead
- D2 0-10V 0.1% dimming instead
- D3 DALI 1.0% dimming instead
- D4 DALI 100-0.1% dimming instead
- D5 DMX512A 0.1% dimming instead
- D6 Triac incandescent 100-10% dimming instead; 120V only
- D7 DALI dual drive 0.1% dimming driver instead
- D8 DALI DT8 dual drive 0.1% dimming driver instead
- D40 -40° driver with 0-10V 10% dimming instead
- DA Diffuse acrylic lens above poly instead of prismatic acrylic
- DAL For use with DALI system controls; Consult factory
- DD Direct distribution
- DF Electrically isolated "dead front" gasketed trim (LED)
- DG Drop Guard with prismatic flat glass
- DL Downlight version instead
- DM Dimmer installed in fixture J-box (samples only)
- DMX For use with DMX512A-RDM controls; dim to black
- DN Downlight only version of direct/indirect luminaire
- DW Double wall wash; 180° opposite
- ECO For use with Lutron EcoSystem controls; dims to 1% or consult factory; -4000L max
- EI Remote emergency inverter: For 100% rated lumens up to -3000L; 90+ minutes; N/A for options -29 or -FS
- E14 Remote emergency inverter: For 100% rated lumens up to

KIRLIN MASTER OPTION LIST

- 4000L; 90+ minutes; CEC Compliant; N/A for option -FS
- EI5 Remote emergency inverter: For 100% rated lumens up to -5000L; 90+ minutes; N/A for options -29 or -FS
- EM Internal emergency battery pack; 90+ minutes; **see product submittal sheets for rated lumen output**
- ERH Remote emergency battery pack; delivers 1000 lumens; 90+ minutes
- ERO Environmental red/orange
- FC Frosted prismatic tempered lens at ceiling
- FD Double Fused primary; Use with -84; Aids servicing
- FF Fastener Free faceplate/trim
- FP Frosted prismatic tempered lens
- FR Fresnel tempered lens; Concentric prisms
- FRS Frosted K lens instead
- FS Fused primary; One per fixture
- FT Flat white trim instead
- G1 Hospital grade duplex GFCI installed on one side
- G2 Hospital grade duplex GFCI installed on both sides
- GE Green filter
- GF Hospital grade GFCI (ground fault circuit interrupt) duplex receptacle; grounded
- GL Green acrylic lens
- H1 Hospital grade duplex receptacle installed on one side
- H2 Hospital grade duplex receptacle installed on both sides
- HC 90+ CRI instead; 30K only; Consult factory for availability
- HD Hospital grade grounded convenience receptacle
- HO High output
- HW Higher wattage LED; Increases lumen output 30%
- HX Hexcel (low voltage) louver
- I65 IP65 rated trim and lens
- I66 IP66 rated trim and lens
- KHP Kirlin housing provided
- KNF Knurled shaped finials
- L1 .140" high strength acrylic prismatic lens instead; one side
- L2 .140" high strength acrylic prismatic lens instead; both sides
- LL UV absorbing tempered linear lens; Lengthwise distribution is four times width
- LO Low output
- LP With lamp(s); Specify source, wattage, color temperature and clear or coated, if applicable
- LWC For use with LeGrand Wattstopper controls; Dim to black
- MB Medium Blue filter
- MC Microprismatic clear tempered lens at ceiling
- MFL Medium flood distribution
- MO Medium output
- MR Converted to non-ferrous construction for MRI use
- NAT Modified for natatorium use
- NC Non-conductive spring clip sleeves
- NCB New Construction Bracket for hard ceiling
- NFL Narrow flood distribution instead
- NS NSF approved fixture; Not available with Option -25
- OCC Integral occupancy sensor
- OG OptiGroove; black seamless tapered aluminum. White trim, self-flanged
- OR Orange LED filter instead
- ORF Orange/Red (614nm equivalent)
- OYF Orange/Yellow (590nm equivalent)
- PC Photocell; Illuminates NightLight when room is dark
- PC1 Photocell, one side; Illuminates NightLight when room is dark
- PC2 Photocell, both sides. Illuminates NightLight when room is dark
- PLL Oval/pill shape trim

- PM Pendant mount instead
- PSQ Lutron T-Series controls instead
- QM QuickConnect mount for surface cylinders
- RA Red/Amber LED filter instead
- RC Extra remote control (motorized medical systems)
- RCT Rectangular trim
- RD Remote mounted Kirlin LED driver instead, sold separately
- RE Red LED filter instead
- RGB4 RGB + 4000K
- RH Residential mounting hardware instead
- ROF Round shaped finials
- RS Remote sensor; Consult factory (motorized medical)
- S1 Hospital grade push button on-off switch installed on one side; Controls both lamps
- SE Seismic anchorage provided; (motorized medical)
- SG Shatter Guard; 1/8" clear polycarbonate below lamps
- SH Sealed housing and J-box
- SIF Silver finial finish
- SM Surface mount instead
- SN Super narrow housing instead
- SP Shallow plenum version
- SPT Spot distribution instead
- SQ Square trim instead
- TA Top Access for servicing from above ceiling
- TG T-grid ceiling mounting
- TSD Touch sensitive dimming switch flush-mounted on faceplate
- WA White acrylic (flat) diffuser instead
- WB Wall-bracket mount instead
- WFL Wide flood distribution instead
- WHF White finial finish
- WL NightLight UL Wet Location listed
- WW Wall wash assembly instead
- YE Yellow LED filter instead

Glow Ring Options

- 1L 1 glow ring
- 2L 2 glow rings
- 3L 3 glow rings
- ACM Acrylic material for glow ring
- BLF Black finial finish
- BLS Black standoff color for glow ring
- BRF Brass finial finish
- BRS Brass standoff color for glow ring
- CFS Custom standoff color glow ring
- COF Cone shaped finials
- CRR Clear ring for glow ring
- CUF Custom color finial finish
- CUM Custom material for glow ring
- FCR Frosted center for glow ring
- FDR Frosted disk for glow ring
- FRR Frosted ring for glow ring
- GLM Glass material for glow ring
- HOS Hexagonal standoff design for glow ring
- KNF Knurled shaped finials
- ROF Round shaped finials
- ROS Round standoff design for glow ring
- SDR Solid disk for glow ring
- SIF Silver finial finish
- SIS Silver standoff color for glow ring
- WHF White finial finish
- WHS White standoff color for glow ring