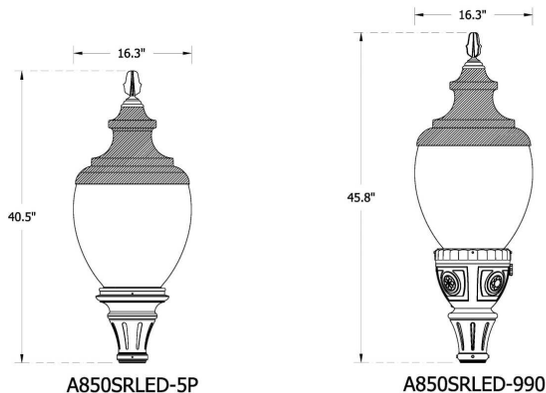
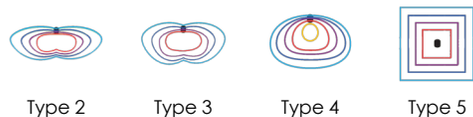


Project Name _____ Qty _____

Type _____ Catalog / Part Number _____



Distribution Type



CCT - Color Temp (K)



7 Year Warranty



IP Rating



Certifications



Description

The A850SRLED Old Town luminaire blends form and function into a classic shape. It is supplied with a cast aluminum finial and a solid, cast aluminum roof which includes optimized heat sinks to provide maximum life and performance for the LED light sources. The acorn is sealed to the cast aluminum roof to provide a moisture free and bug-free optics chamber for the LED light source.

EPA: 1.21 (ft²) | WEIGHT: 43 LBS

Features

Mounting Configuration

- | | |
|--------------------------------------|-------------------------------------|
| 1W: Wall Mount | PT: Post Top |
| 1A: 1 Arm Mount | 1APT: 1 Arm & Post Top |
| 2A: 2 Arm Mount @ 180° | 2A90: 2 Arm Mount @ 90° |
| 2APT: 2 Arm @ 180° & Post Top | 3A: 3 Arms @ 120° |
| 3APT: 3 Arm @ 120° & Post Top | 3A90: 3 Arms @ 90° |
| 1AM: 1 Arm Mid-Mount | 4A: 4 Arms @ 90° |
| | 4APT: 4 Arm @ 90° & Post Top |
| | 2AM: 2 Arm Mid-Mount @ 180° |
| | 450PB: Pier Base |

Optional Control Receptacle

- R7:** 7-Pin control receptacle only
- SRR7:** Roof Mounted 7-Pin Control Receptacle Only

Optional Control

- PE:** Twist-Lock Photocontrol (120V-277V)
- PE4:** Twist-Lock Photocontrol (347V-480V)
- SC:** Shorting Cap
- PEC:** Electronic Button Photocontrol (120V-277V)
- PEC4:** Electronic Button Photocontrol (480V)

Optional Fuse

- FHD:** Double Fuse and Holder

Optional House Side Shield

- HSS:** 120° House Side Shield
- BLOC:** Back Light Optical Control

Optional Fixed Dimming Resistor Board

- FDRB:** Fixed Dimming Resistor Board

Physical

Fixture	A850SRLED: Old Town
Fitter	5P: Slip fit 3" OD x 3" tall tenon/pole 73: Slip fit 3" OD x 4" tall tenon/pole 74: Slip fit 4" OD x 4" tall tenon/pole 990: Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole 991: Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole 992: Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole 993: Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole 994: Utility-Fitter, Slip fit 4" OD x 3" tall tenon/pole 995: Utility-Fitter, Slip fit 4" OD x 3" tall tenon/pole BD4: Slip fit 4" OD x 5" tall tenon/pole BD5: Slip fit 5" OD x 6" tall tenon/pole BD7: Slip fit 7" OD x 1" tall tenon/pole OL3: Oak-Leaf, Slip fit 3" OD x 3" tall tenon/pole OL4: Oak-Leaf, Slip fit 4" OD x 3" tall tenon/pole 588: Art-Deco, Slip fit 3" OD x 3" tall tenon/pole C2097: Low-Profile, Slip fit 7" OD x 1" tall tenon/pole
Optional Twist Lock Acorn	T: Twist-Lock Option for Acorn
Lens	A: Clear Textured Acrylic Acorn P: Clear Textured Poly Acorn
Optional Ring	CDR: Cast Decorative Ring, GOLD medallions CDRP: Cast Decorative Ring, Medallions painted to match fixture CDRCL: Cast Decorative Ring, custom logo medallions PBDR: Perforated Brass Decorative Ring, raw brass PBDRP: Perforated Brass Decorative Ring, painted to match fixture
Optional Receptacle	GFI: 120V, 15A Duplex GFI for Utility Fitter
Optional Terminal Block	TB: Terminal Block
Finish	BKT: Black Textured WHT: White Textured PGT: Park Green Textured ABZT: Architectural Medium Bronze Textured DBT: Dark Bronze Textured VG: Verde Green SI: Swedish Iron OWGT: Old World Gray Textured OI: Old Iron RT: Rust WBR: Weathered Brown CD: Cedar WBK: Weathered Black TT: Two Tone CM: Custom Match

Light Source

LED	32L: 32 LEDs 16L: 16 LEDs	24L: 24 LEDs 12L: 12 LEDs
CCT - Color Temp (K)	27: 2,700K 35: 3,500K 50: 5,000K	30: 3,000K 40: 4,000K

Distribution Type	T2: Type 2	T3: Type 3
	T4: Type 4	T5: Type 5

Electrical and control

Driver	MDL018: 120V-277V, 180mA
	MDH018: 347V-480V, 180mA
	MDL016: 120V-277V, 160mA
	MDH016: 347V-480V, 160mA
	MDL014: 120V-277V, 140mA
	MDH014: 347V-480V, 140mA
	MDL008: 120V-277V, 80mA
	MDH008: 347V-480V, 80mA

Specifications

Available with Intellistreets® Technology	Intellistreets® is an integrated set of solutions offering the capability to see, hear, and record what’s happening on your streets, through both cameras and audio sensors.
Fitter	<p>The sand cast fitter is a heavy wall, low-copper aluminum 356 alloy for enhanced corrosion resistance and high tensile strength. It will have an 8-1/2" inside diameter opening to attach to the 8" neck of the lens. It includes 4 stainless steel Allen-head set screws for attachment. The fitter will include a one-piece ring bug gasket to resist insect penetration.</p> <p>Utility Fitter: The die-cast fitter shall be heavy wall, low-copper 360 aluminum alloy for enhanced corrosion resistance and high tensile strength. It shall have a hinged, tool-less entry door that provides open access to all components. The 900 series shall have an optional terminal block for ease of wiring, an optional Twist-Lock Photocontrol receptacle, an optional single GFCI outlet for auxiliary power needs. The top mounted driver mounting plate will provide tool-less removal from the housing using 2 finger latches. The fitter shall have a one-piece ring gasket to resist insect penetration into globe assembly. When supplied with GFCI receptacle a hole will be provided for cord and plug installation with the access door closed. When cord and plug is not in use a filler plug will be provided and shall be tethered to the fitter for easy recovery and installation.</p> <p>Twist Lock Option: The TL (Twist-Lock) fitter will have a die-cast aluminum twist-lock mechanism. The tool-less, quarter turn action allows for easy acorn/globe removal and replacement. The twist-lock mechanism is mechanically attached to the globe and is removable if the globe is broken or needs replacing.</p>
Cast Decorative Ring	Optional cast aluminum decorative ring (CDR) is made up of a 2.75" tall horizontal band with vertical slots and a 3" medallion in a GOLD finish. Alternate medallion version painted to match fitter (CDRP). Consult factory for custom logos.
Polished Brass Decorative Ring	Optional 2.25" tall perforated banding ring made of brass. Alternate version painted to match fitter (PBDRP)
Hardware	Includes Stainless steel hardware. Most finishes will include hardware with a Black Oxide conversion coating. Light finishes will get non-color coated hardware (Whites and Silvers)
Lens	Clear textured acorn offered in impact resistant DR acrylic or UV stabilized polycarbonate material. An injection molding process adds a textured surface for glare mitigation.
Serviceability	Tool-less access to the driver compartment after the acorn is removed allows for trouble free servicing of the LED Driver and Surge Suppressor.
UL Listing	UL listed per UL1598 and CSA 22.2 No. 250.0 for the United States and Canada. Suitable for Wet Locations.
Electronic Driver	The LED driver is UL recognized and will be securely mounted inside the fixture, for optimized performance and longevity. It will be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections for fixture installation and maintenance. It will have DC voltage output and be a constant current design. It runs at 50/60HZ and will have overload, overheat, and short circuit protection. It will be supplied with a supplemental line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It will be a high efficiency driver with a THD less than 20% and a high-power factor greater than .9. It will be dimming capable using a 0-10V signal, consult factory for more information.
IP Rating	IP65 rated
Finish	Our 6 Stage Polyester Powder coat paint system offers a beautiful high-end finish that holds up to even the most extreme environments. Each part is inspected for quality and consistency before being released for shipment. Our system exceeds AAMA 2604, AAMA 2605, ASTM D523 and ASTM D4214 requirements.

Traditional Finish	Traditional paint finishes are available in Sternberg Lighting's Traditional product line. A range of colors help accent the decorative elements on the product. Finishes are available in textured or smooth. Available finishes include: Black, White, Park Green, Architectural Medium Bronze and Dark Bronze
Sternberg Select Finish	The Sternberg Select antique-inspired palette adds a touch of vintage elegance to modern applications. Old World Gray Textured is a 1 part powder coat with metallic flakes. Verde Green and Swedish Iron is a 2 part finish that includes a powder coat base coat with a hand applied antique top coat. The top coat is unique to each application and changes over time.
Custom Finish	Custom finishes are offered to adapt to any application. Rust, Weathered Brown and Cedar are special 1 part powder coat finishes with a distinctive look. Old Iron and Weathered Black are 2 part finishes that includes a powder coat base coat with a hand applied antique top coat. The top coat is unique to each application and changes over time. Two-Tone and Custom Match options are available to blend sternberg product with the site, consult factory for more information.
Warranty	7-year limited warranty. See Website for Terms and Conditions.
LEDs	The LED's in this system will be fully shielded in a direct downward position to maximize efficiency. The LEDs are mounted to maximize thermal transfer to the heat sink surface. The LEDs shall be 100% recyclable; not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. Lumen maintenance shall be determined in accordance with IESNA TM-21, based on LED manufacturer LM-80 test data of no less than 6,000 hours and in-situ testing of the luminaire by an NVLAP accredited Energy Efficient Lighting Products lab. The high-performance white LEDs will have a predicted lumen depreciation of approximately 100,000 hours with greater than 70% of initial output at 25°C. The high brightness, high-output white LEDs shall be 4000K nominal (2700K, 3000K, 3500K or 5000K optional) correlated color temperature (CCT) with a 70 (minimum) color rendering index (CRI). Consult factory for custom CCT or CRI. The luminaire shall have a minimum _____ (see table) delivered initial lumens when operated at steady state with an average ambient temperature of 25°C (77°F). CCT Lumen Derate Values from 4,000K 2,700K (70+ CRI)=.85 3,000K (70+ CRI)=.92 3,500K (70+ CRI)=1.00 5,000K (70+ CRI)=1.00
Optics	The luminaire shall be provided with individual, refractor type optics applied to each LED. The luminaire shall provide Type ____ (2, 3, 4 or 5) light distribution per the IESNA classifications. Testing shall be done in accordance with IESNA LM-79.
Backlight Optical Control	BLOC Optic (BLOC): An optional "Back Light Optical Control" shield can be provided at the factory. This is an internal optic level "House Side Shield" offering significantly reduced backlight and glare while maintaining the original design aesthetics of the luminaire. Internal House Side Shield (HSS): An optional INTERNAL 120° House Side Shield helps control backlight. Spun aluminum panel painted to match fixture.
Fixed Dimming Resistor Board (FDRB)	Optional numbered 10-step selector switch allows for fine adjustment of the light levels in the field, repeatable from location to location. Offers dimming from 25% to 100% of the original output. Enclosure is composite material, sealed to protect components for the life of the product.
Photocontrols	Button Photocell: The photocontrol will be mounted on the fixture and pre-wired to driver. The electronic button type photocontrol is instant on and will turn on at 1.5 footcandles and will turn off at 2-3 footcandles. See pole spec sheet for pole mounted version. Twist-Lock Style (Roof Mount): The photocontrol shall be mounted on the roof and prewired to driver. The twist lock type photocontrol is instant on with a 3-6 second turn off, and shall turn on at 1.5 footcandles with a turnoff at 2-3 footcandles. Photocontrol is 120-277 volt. Twist-Lock Style (Utility Fitter): The photocontrol shall be mounted in the utility fitter and prewired to driver. Utility fitter includes acrylic window to read ambient light levels. The twist lock type photocontrol is instant on with a 3-6 second turn off, and shall turn on at 1.5 footcandles with a turnoff at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years. For use with standard photocells only, not for use with a wireless network controller.
Terminal Block	Requires Utility Fitter Optional 4-wire dual row terminal block. Includes #8-32 pan head screws. For use wire sizes 14-6 AWG. Component is UL recognized for 65A.

Lumen Chart(s)

Model #	T2 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T3 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T4 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T5 DELIVERED LUMENS	BUG	EFFICACY (LPW)	WATTAGE
32L40T_-MDL016	14765	B3U4G3	111.0	14805	B3U4G4	111.3	15040	B3U3G3	113.1	15595	B4U3G3	117.3	133
32L30T_-MDL016	13630	B3U4G3	102.5	13665	B3U4G4	102.7	13885	B3U3G3	104.4	14395	B4U3G3	108.2	133
32L27T_-MDL016	12495	B3U4G3	93.9	12525	B3U4G4	94.2	12725	B3U3G3	95.7	13195	B4U3G3	99.2	133
24L40T_-MDL018	12515	B3U4G3	107.0	12520	B3U3G3	107.0	12540	B3U3G3	107.2	13100	B3U3G3	112.0	117
24L30T_-MDL018	11550	B3U4G3	98.7	11555	B3U3G3	98.8	11575	B3U3G3	98.9	12090	B3U3G3	103.3	117
24L27T_-MDL018	10590	B3U4G3	90.5	10595	B3U3G3	90.6	10610	B3U3G3	90.7	11085	B3U3G3	94.7	117
24L40T_-MDL014	10135	B3U3G3	116.5	10140	B3U3G3	116.6	10160	B2U3G3	116.8	10595	B3U3G2	121.8	87
24L30T_-MDL014	9355	B3U3G3	107.5	9360	B3U3G3	107.6	9380	B2U3G3	107.8	9780	B3U3G2	112.4	87
24L27T_-MDL014	8575	B3U3G3	98.6	8580	B3U3G3	98.6	8595	B2U3G3	98.8	8965	B3U3G2	103.0	87
16L40T_-MDL014	6770	B2U3G2	114.7	6825	B2U3G3	115.7	6995	B2U3G2	118.6	7285	B3U3G2	123.5	59
16L30T_-MDL014	6250	B2U3G2	105.9	6300	B2U3G3	106.8	6455	B2U3G2	109.4	6725	B3U3G2	114.0	59
16L27T_-MDL014	5730	B2U3G2	97.1	5775	B2U3G3	97.9	5920	B2U3G2	100.3	6165	B3U3G2	104.5	59
12L40T_-MDL014	5335	B2U3G2	116.0	5310	B2U3G2	115.4	5325	B1U3G2	115.8	5490	B2U3G2	119.3	46
12L30T_-MDL014	4925	B2U3G2	107.1	4900	B2U3G2	106.5	4915	B1U3G2	106.8	5070	B2U3G2	110.2	46
12L27T_-MDL014	4515	B2U3G2	98.2	4495	B2U3G2	97.7	4505	B1U3G2	97.9	4645	B2U3G2	101.0	46
12L40T_-MDL008	3245	B1U3G1	120.2	3220	B1U3G2	119.3	3245	B1U3G1	120.2	3350	B2U3G1	124.1	27
12L30T_-MDL008	2995	B1U3G1	110.9	2970	B1U3G2	110.0	2995	B1U3G1	110.9	3090	B2U3G1	114.4	27
12L27T_-MDL008	2745	B1U3G1	101.7	2725	B1U3G2	100.9	2745	B1U3G1	101.7	2835	B2U3G1	105.0	27

Options



Perforated Brass Decorative Ring (PBDR)



Cast Decorative Ring (CDR)



Twist-Lock Ring (TL)



Solid Roof with NEMA Receptacle (SRR7)



Button Photocell (PEC)



Fixed Dimming Resistor Board (FDRB)



Double Fuse Holder & (2) 3A Fuses (FHD)

Fitters



5P Fitter
10-1/8" W x 10-3/8" H
Fits 3" OD x 3" tall tenon/pole



BD4 Fitter
10-1/8" W x 10-1/8" H
Fits 4" OD x 5" tall tenon/pole



BD5 Fitter
10-1/8" W x 10-1/4" H
Fits 5" OD x 6" tall tenon/pole



BD7 Fitter
10-1/8" W x 11-3/4" H
Fits 7" OD x 1" tall tenon/pole



588 Fitter
14-1/2" W x 14-1/4" H
Fits 3" OD x 3" tall tenon/pole



C2097 Fitter
10" W x 3-1/4" H
Fits 7" OD x 1" tall tenon/pole



992 Utility Fitter
10-1/2" W x 13-1/8" H
Fits 3" OD x 3" tall tenon/pole



991 Utility Fitter
10-1/2" W x 13-1/8" H
Fits 3" OD x 3" tall tenon/pole



OL3 (or OL4) Fitter
10-1/8" W x 10-3/8" H
Fits 3" (or 4") OD x 3" tall tenon/pole



990 (or 994) Utility Fitter
10-1/2" W x 15-3/4" H
Fits 3" (or 4") OD x 3" tall tenon/pole



993 (or 995) Utility Fitter
10-1/2" W x 15-3/4" H
Fits 3" (or 4") OD x 3" tall tenon/pole

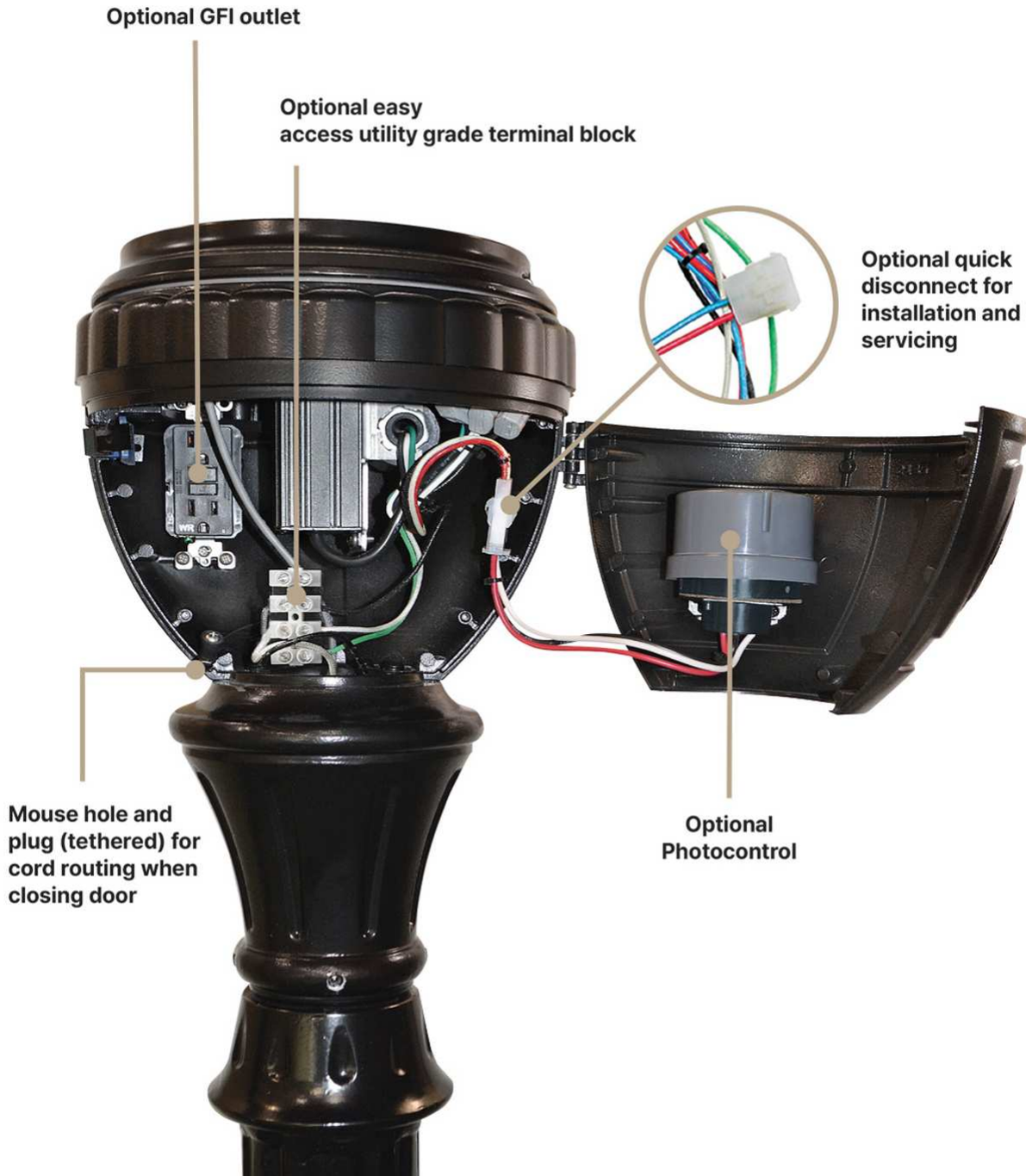


73 (or 74) Fitter
9-3/4" W x 13-1/4" H
Fits 3" (or 4") OD x 4" tall tenon/pole

Utility Fitter Details

Optional Accessories

990 Utility Fitter



How to Order

Mounting Configuration (1)	Fixture	Fitter (1)	Optional Twist Lock Acorn	LED	CCT - Color Temp (K)	Distribution Type	Driver	Lens
1W Wall Mount PT Post Top 1A 1 Arm Mount 1APT 1 Arm & Post Top 2A 2 Arm Mount @ 180° 2A90 2 Arm Mount @ 90° 2APT 2 Arm @ 180° & Post Top 3A 3 Arms @ 120° (2) 3A90 3 Arms @ 90° 3APT 3 Arm @ 120° & Post Top (2) 4A 4 Arms @ 90° 4APT 4 Arm @ 90° & Post Top 1AM 1 Arm Mid-Mount 2AM 2 Arm Mid-Mount @ 180° 450PB Pier Base (3)	A850SRLED Old Town	5P Slip fit 3" OD x 3" tall tenon/pole (4) 73 Slip fit 3" OD x 4" tall tenon/pole 74 Slip fit 4" OD x 4" tall tenon/pole 990 Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole (4) 991 Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole (4) 992 Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole (4) 993 Utility-Fitter, Slip fit 3" OD x 3" tall tenon/pole (4) 994 Utility-Fitter, Slip fit 4" OD x 3" tall tenon/pole (4) 995 Utility-Fitter, Slip fit 4" OD x 3" tall tenon/pole (4) BD4 Slip fit 4" OD x 5" tall tenon/pole BD5 Slip fit 5" OD x 6" tall tenon/pole BD7 Slip fit 7" OD x 1" tall tenon/pole OL3 Oak-Leaf, Slip fit 3" OD x 3" tall tenon/pole OL4 Oak-Leaf, Slip fit 4" OD x 3" tall tenon/pole 588 Art-Deco, Slip fit 3" OD x 3" tall tenon/pole C2097 Low-Profile, Slip fit 7" OD x 1" tall tenon/pole (4) (5) (6)	T Twist-Lock Option for Acorn	32L 32 LEDs 24L 24 LEDs 16L 16 LEDs 12L 12 LEDs	27 2,700K 30 3,000K 35 3,500K 40 4,000K 50 5,000K	T2 Type 2 T3 Type 3 T4 Type 4 T5 Type 5	MDL018 120V-277V, 180mA (7) MDH018 347V-480V, 180mA (7) MDL016 120V-277V, 160mA (8) MDH016 347V-480V, 160mA (8) MDL014 120V-277V, 140mA (9) MDH014 347V-480V, 140mA (9) MDL008 120V-277V, 80mA (10) MDH008 347V-480V, 80mA (10)	A Clear Textured Acrylic Acorn P Clear Textured Poly Acorn

Notes:

- 1. Use 3" fitter for arm applications.
- 2. Only available with a round profile pole.
- 3. For use with 3" fitters only.
- 4. Fitter available with "Twist-lock" acorn option.
- 5. Consult factory for use on concrete poles.
- 6. Not for use with button photocell.
- 7. 24L system only.
- 8. 32L system only.
- 9. 12L, 16L or 24L system only.
- 10. 12L system only.

How to Order

Optional Control Receptacle ⁽¹¹⁾	Optional Control	Optional Fuse ⁽¹⁷⁾	Optional Ring	Optional Receptacle ^{(12) (19)}	Optional Terminal Block ⁽¹²⁾	Optional House Side Shield ⁽²⁰⁾	Optional Fixed Dimming Resistor Board ⁽²¹⁾	Finish
<p>R7 7-Pin control receptacle only ^{(12) (13)}</p> <p>SRR7 Roof Mounted 7-Pin Control Receptacle Only</p>	<p>PE Twist-Lock Photocontrol (120V-277V) ⁽¹⁴⁾</p> <p>PE4 Twist-Lock Photocontrol (347V-480V) ⁽¹⁴⁾</p> <p>SC Shorting Cap ⁽¹⁴⁾</p> <p>PEC Electronic Button Photocontrol (120V-277V) ^{(15) (16)}</p> <p>PEC4 Electronic Button Photocontrol (480V) ^{(15) (16)}</p>	<p>FHD Double Fuse and Holder</p>	<p>CDR Cast Decorative Ring, GOLD medallions</p> <p>CDRP Cast Decorative Ring, Medallions painted to match fixture</p> <p>CDRCL Cast Decorative Ring, custom logo medallions ⁽¹⁸⁾</p> <p>PBDR Perforated Brass Decorative Ring, raw brass</p> <p>PBDRP Perforated Brass Decorative Ring, painted to match fixture</p>	<p>GFI 120V, 15A Duplex GFI for Utility Fitter</p>	<p>TB Terminal Block</p>	<p>HSS 120° House Side Shield</p> <p>BLOC Back Light Optical Control</p>	<p>FDRB Fixed Dimming Resistor Board</p>	<p>BKT Black Textured ⁽²²⁾</p> <p>WHT White Textured ⁽²²⁾</p> <p>PGT Park Green Textured ⁽²²⁾</p> <p>ABZT Architectural Medium Bronze Textured ⁽²²⁾</p> <p>DBT Dark Bronze Textured ⁽²²⁾</p> <p>VG Verde Green</p> <p>SI Swedish Iron</p> <p>OWGT Old World Gray Textured</p> <p>OI Old Iron ⁽²³⁾</p> <p>RT Rust ⁽²³⁾</p> <p>WBR Weathered Brown ⁽²³⁾</p> <p>CD Cedar ⁽²³⁾</p> <p>WBK Weathered Black ⁽²³⁾</p> <p>TT Two Tone ⁽²³⁾</p> <p>CM Custom Match ⁽²³⁾</p>

Notes:

- 11. Not for use with FDRB.
- 12. For 900 series utility fitter only.
- 13. For use with standard 3-Pin photocells only, not for use with a wireless network controller.
- 14. Requires control receptacle.
- 15. Not for use with R7 or SRR7.
- 16. Not for use with C2097 fitter.
- 17. Ships loose for installation in base.

- 18. Consult factory for specification details.
- 19. For use with MDLxx driver only.
- 20. Not for use with TS optic.
- 21. Not for use with R7.
- 22. Smooth finishes are available upon request.
- 23. Custom colors require upcharge.