

GREENLEE

Lifestyle

S E R I E S

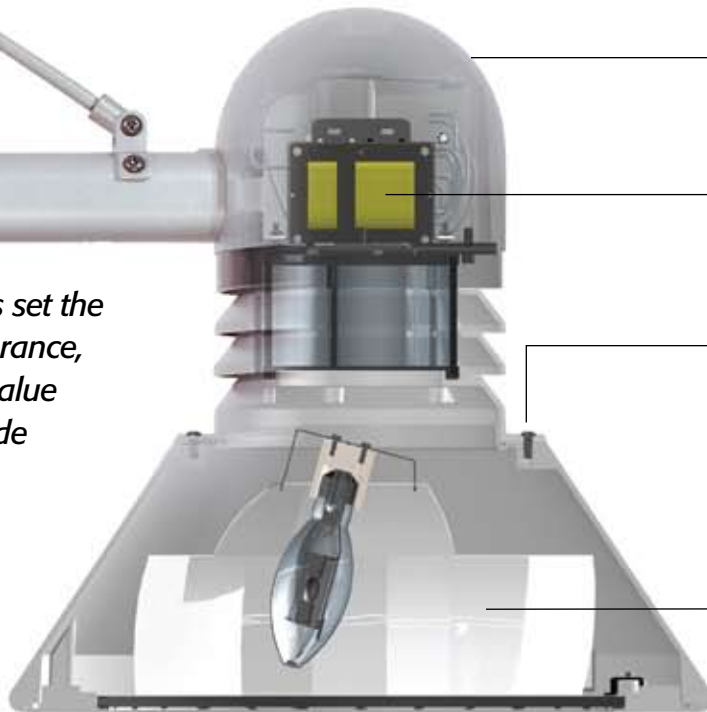


**LSI Architectural
Outdoor Lighting**

Performance to Match Your Style

Lifestyle Luminaires set the standard for appearance, performance and value in specification-grade pedestrian scale luminaires.

All flat lens Lifestyle luminaires are classified Full Cutoff.



Ballast

Top Access Relamping

Sealed Optical Chamber

Appearance

The Greenlee Lifestyle Series allows you to create attractive, pedestrian scale luminaires from a palette of standard, modular components with an appearance that is second to none.

The operative word is *modular*.

Custom creations have never been easier. Using a variety of interchangeable, modular components, you can construct hundreds of looks that meet virtually any design application. Choose the Crown, Shade, Size, Mount, Color, Accents and Optics that are right for your project and write the specification. The possibilities are endless: simply mix, match and stand back to marvel at your custom creation.

Specification Grade Performance

The striking architectural appeal of this imaginative family of fixtures is matched only by its optical performance – the same superior performance you’ve come to expect from all LSI Greenlee luminaires. Select any of the four available distributions and you can be confident that illumination will be precisely positioned on your project.

Lifestyle’s Specification Grade Performance is reflected in more than just optics. Solid seals, quality materials and robust component design are as apparent as its good looks. Castings and extrusions are used to produce precise and durable detailing. Tight fit and rigid construction ensure clean component attachment and tight sealing against contamination.

On Time – Within Budget

The Greenlee Lifestyle Series offers you unprecedented value - superior performance, quality construction and attractive appearance - at an affordable price and with dependable delivery dates.

Lifestyle Series luminaires are the answer for all your time-critical projects. The flexibility of modular components not only gives you creative control, it speeds production, too. This modularity eliminates the long lead times typically associated with specification grade and custom fixtures.



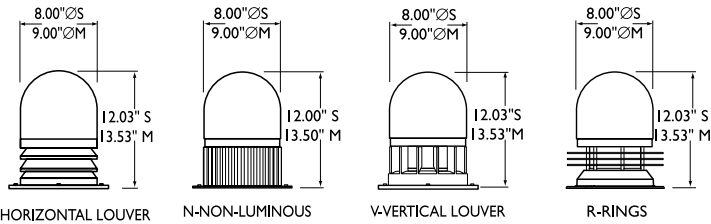
Select Your Style

Requirements vary by project, region and lighting zone. The flexibility of the Greenlee Lifestyle Series allows you to adapt to changing variables and to develop a solution that meets the needs and complements the appearance of your individual projects and community.

Choose from a versatile selection of shades, crowns and optics, as well as mounting options and poles, all which offer you endless possibilities.

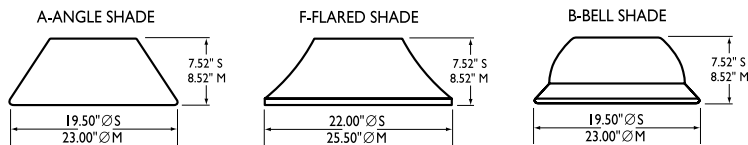
Four Crown Styles

Crown Dimensions S = Small M = Medium



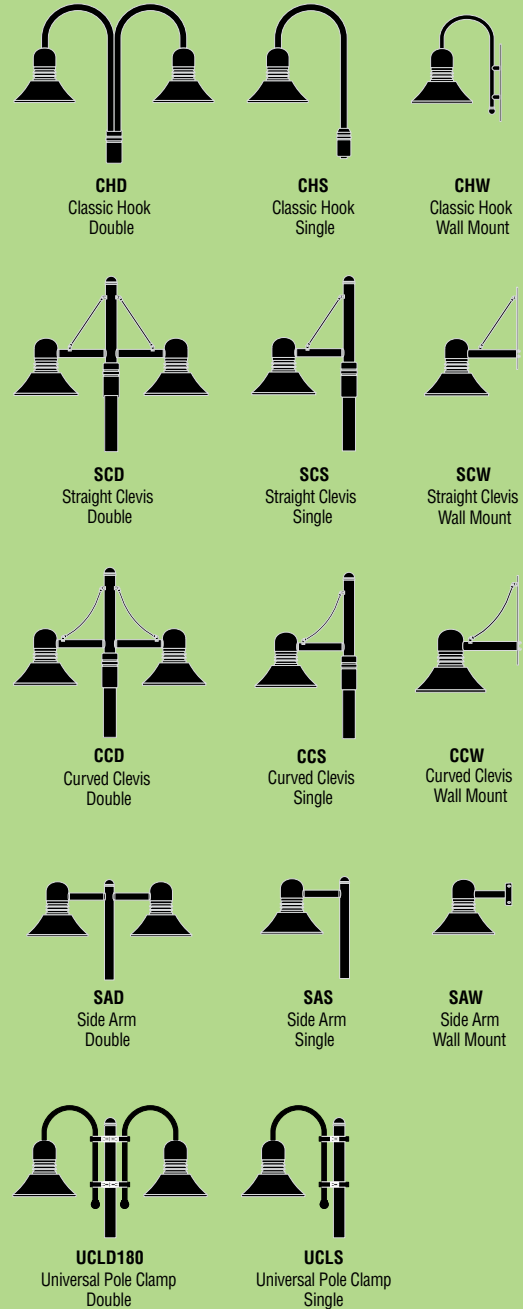
Three Shade Styles

Shade Dimensions S = Small M = Medium



With the Greenlee Lifestyle Series, you have the opportunity to mix and match modular design, which speeds production and delivery and offers a cost-effective solution for upgrading existing projects or designing new ones.

Mounting Options



Daytime Appeal. Nighttime Performance.

We just as easily could have named this family of fixtures to our Versatile Series. Its custom-look capability will allow you to enhance your site's architectural style and appeal during the day. At the same time, its high visibility and energy efficiency will provide superior optical performance at night.

Designed for maximum community responsiveness, the Greenlee Lifestyle Series is adaptable to any development environment:

- Parks • Residential neighborhoods • Community strip malls
- Quick-Serve Restaurants (QSRs) • Outdoor mall areas
- Planned lifestyle communities/centers • Golf courses
- Schools • Hospitals • Office Complexes



Zone In On Your Best Solution

At LSI, we know the challenges that designers face in complying with confusing and conflicting codes and ordinances. Before designing the Lifestyle Series, we set out to study and understand energy codes and lighting ordinances from your perspective. The result? A remarkably flexible, surprisingly affordable, high-performance luminaire series that can quickly be adapted to meet or exceed the most rigid of requirements. The Lifestyle series provides full cutoff performance.


The premium performance provided by the optics in Lifestyle Series luminaires allows you to meet stringent energy code requirements while achieving your lighting goals.



The Illuminating Engineering Society of North America, IESNA, bases its illuminance recommendations on Lighting Zones to ensure lighting levels are appropriate for the environment as well as the task. Lifestyle luminaires and poles are available in wattages and heights that are appropriate for any lighting zone.


Optic Solutions To Meet Any Photometric Requirement

TYPE II



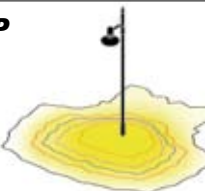
Ideal for sidewalks, paths, narrow drives and two lane roads, where a shallow depth, wide width light distribution is required.

TYPE III



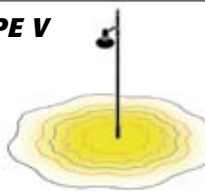
Preferred for wide driving lanes, parking lot edges and general site lighting where a medium depth, wide width light distribution is needed.

FP



Placed along perimeters to punch light into a site while controlling back spill. Can eliminate poles in parking areas by lighting from the perimeter.

TYPE V



Typically used in the center of parking areas, plazas and courtyards, where broad symmetrical distribution is required.



Lighting Zone I

Includes areas that are intrinsically dark and often environmentally sensitive, such as national parks, wildlife refuges and neighboring communities. Small sized, low wattage Lifestyle luminaires on poles from 10' to 18' in height are perfect for achieving uniform illumination, even at the lower levels required on projects in this sensitive zone.

Lighting Zone II

Includes areas of low ambient brightness, which may also be defined as rural. Small villages and towns may fall into this category, too. Small sized, medium wattage Lifestyle luminaires on poles from 14' to 20' in height are tailored to provide moderate illumination levels appropriate for projects in Zone II.

Lighting Zone III

Covers areas with medium ambient brightness, which may also be defined as urban. The vast majority of towns and cities fit into this classification. Medium sized, medium wattage Lifestyle luminaires on poles from 18' to 24' in height deliver greater punch to achieve the higher levels that are necessary for safety and security in urban environments.

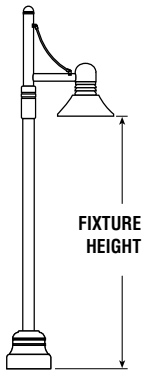


The Lifestyle Series is more than just a product family; it's a complete system. At LSI, we manufacture our own poles and cast bases, offering you the opportunity to create an entire design solution from a single source - complete with continuity in quality, style and appearance.

Standard Finish Colors



Fixture Mounting Height Chart

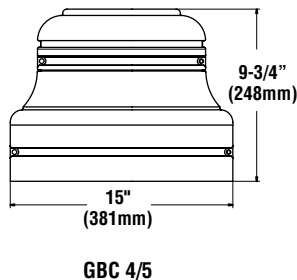


Pole Ht.	LIFESTYLE FIXTURE HEIGHT FROM BOTTOM OF BASE PLATE BY ARM TYPE							
	CH		CC		SA		SC	
	LS	LM	LS	LM	LS	LM	LS	LM
12' (3.7m)	13' 3-3/4"	13' 1-1/4"	11' 7-1/2"	11' 5-1/4"	10' 7"	10' 3-1/2"	11' 7-1/2"	11' 5-1/4"
14' (4.3m)	15' 3-3/4"	15' 1-1/4"	13' 7-1/2"	13' 5-1/4"	12' 7"	12' 3-1/2"	13' 7-1/2"	13' 5-1/4"
16' (4.9m)	17' 3-3/4"	17' 1-1/4"	15' 7-1/2"	15' 5-1/4"	14' 7"	14' 3-1/2"	15' 7-1/2"	15' 5-1/4"
18' (5.5m)	19' 3-3/4"	19' 1-1/4"	17' 7-1/2"	17' 5-1/4"	16' 7"	16' 3-1/2"	17' 7-1/2"	17' 5-1/4"
20' (6.1m)	21' 3-3/4"	21' 1-1/4"	19' 7-1/2"	19' 5-1/4"	18' 7"	18' 3-1/2"	19' 7-1/2"	19' 5-1/4"
24' (7.3m)	25' 3-3/4"	25' 1-1/4"	23' 7-1/2"	23' 5-1/4"	22' 7"	22' 3-1/2"	23' 7-1/2"	23' 5-1/4"

The Finishing Touches

Decorative Pole Base Cover

Optional Decorative base covers are polyester powder coated to match pole and have two-piece die cast construction with stainless steel fasteners.



Banner Brackets

LSI banner brackets are extruded and cast aluminum assemblies or fabrications. All decorative elements are die cast or extruded aluminum, available in seven different finishes: metallic silver, satin verde green, bronze, black, white, platinum plus and graphite polyester powder coat. Special EPA calculations required for banner brackets.



LSI – A Smart Energy Solution



A Company with a Smart Vision

LSI ARCHITECTURAL OUTDOOR LIGHTING
10000 Alliance Road
Cincinnati, Ohio 45242
(513)793-3200 FAX (513)793-0147
www.lsi-industries.com

