

UrbanScape LED Pendant and Post-Top Luminaires

Modern styling meets advanced lighting technology







Designed for simplicity. Focused on performance.

All you need to meet the most demanding path and street lighting requirements.

The Philips Lumec UrbanScape family of LED pendant and post-top luminaires is ideal for enhancing the architectural identity of environments with a modern-day appeal. Perfectly scaled in both proportion and performance for the demands of various pedestrian and roadway applications, UrbanScape provides a consistent style for entire lighting project.

Substantially more energy-efficient than HID luminaires thanks to industry leading LED technology, UrbanScape is the right choice for cities and utilities seeking cost effective, relamping-free outdoor lighting. Its IP66 rating, multiple lumen outputs and energy-saving control options are well suited to meet wide range of project requirements, including those of intersection lighting. In addition, exceptional thermal management extends LED component life while helping to maximize operations and maintenance savings.



Modern Styling

Bold Statment

UrbanScape LED luminaires allow you to create durable, visually appealing outdoor lighting projects while providing energy savings and a sense of security. They are well suited for municipal projects that range from simple recreational settings to more extensive boulevard lighting right through to architectural installations. Their minimalistic silhouette draws on avant-garde design, adding warmth and character to the surrounding environment and integrates especially well with forward-looking constructions and revitalized neighborhoods

State-of-the-art Optics

The optical system is composed of high-performance polymer refractor lenses which not only deliver pole spacing up to seven times the mounting height, but also optimize target lumens for superior lighting uniformity and intensity on the ground or street. The flat lens design eliminates uplight, which addresses the light pollution concerns of municipalities.

Environmentally Engineered

UrbanScape offers several sustainable features, starting with industry-leading LED drivers for minimal power loss and exceptional longevity. Luminaires are eco-designed for end-of-life disassembly and recycling, while LEDs contain no mercury nor hazardous materials. The end result is a reduced ecological footprint and the ability to project a greener image to stakeholders.

Advanced Technology

High-Performance LEDs

Both UrbanScape luminaire versions are optimized for LED lighting and powered by the LEDgine platform. LEDgine is compatible with the most advanced digital technology and lighting control options. Also, there are many lumen packages to choose from (up to 20,000 lm) with different combinations between the number of LEDs and the power of the driver. This provides the flexibility to meet virtually any outdoor lighting requirement by selecting the mix of energy savings, lifespan, light output and life-cycle cost best suited to your project.

Thermal Efficiency

The luminaire's innovative design includes electronic components located in the fitter. As a result, the driver and optional lighting controls are situated away from heat generated by the LEDs, ensuring improved thermal dissipation and, consequently, maximum system life of all components.

Flexibility of Connected Lighting

Every UrbanScape luminaire is controls-ready and able to accommodate the most advanced technology. Philips offers a range of outdoor lighting control solutions that feature superior flexibility, including real-time monitoring capabilities that help optimize the management of lighting assets. Designed to meet your specific needs, these systems are scalable from a few luminaires in a park to an entire network of luminaires throughout the city.



Recommended Applications

UrbanScape is valued for more than aesthetics. It is a family of cutting-edge LED luminaires engineered to cover a lot of ground by meeting the most demanding lighting requirements of multiple park, path and street lighting projects.

For architects and urban planners, this translates into better light rendering, improved ambience lighting and convenient style matching across post-top and pendant applications.

For municipalities and utilities, this results in considerable savings on electricity and relamping costs, providing an exceptional return on investment for heritage-site revitalization projects and other low-energy, sustainable urban developments.







City Streets



City Centers



Pedesti Area:

Areas and Bicycle Paths



Campuses



Public Areas



Green Projects

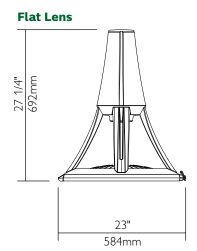


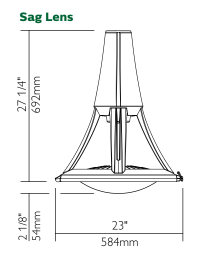
Showing the way to cost-effective pedestrian and roadway lighting with a minimalistic look

The UrbanScape LED Pendant luminaire combines style and performance to create flexible, durable and attractive energy-saving solutions that blend in well with modern-styled urban architecture. Thanks to the open design it is capable of more powerful lumen packages suited to the higher visibility requirements of roads and intersections — up to 96 LEDs can deliver over 20,000 lumens, equivalent to 400W HID. The pendant model comes with a choice of flat or sag lens and an optional white opaque globe.









Key features

- Up to 96 high performance white LEDs
- \cdot Can deliver over 20,000 lumens equivalent to 400W HID
- · Complete IP66 rated luminaire
- Dedicated LED optics (types 2,3,4 and 5)
- \cdot Operating lifespan of 100,000 hours. (with L₇₀ lumen maintenance at 25° C)
- · Ships standard with dimmable (0-10V) driver



The height of style and performance for park and pathway lighting

The UrbanScape LED post-top luminaire features flexible, robust energy-saving solutions for modern-styled urban architectural lighting. The post-top model comes with a flat lens to highlight the thinness of the LEDs. The luminaire provides attractive lighting at night, adding appeal to the surroundings and promoting safe use of the environment.

MPTC



34 7/8" (886 mm) L.C.

Key features

- \cdot Up to 80 high performance white LEDs
- · Many lumen packages to choose from
- · Complete IP66 rated luminaire
- · Dedicated LED optics (types 2,3,4 and 5)
- \cdot Operating lifespan of 100,000 hours. (with L₇₀ lumen maintenance at 25° C)
- \cdot Ships standard with dimmable (0-10V) driver
- · Motion Response option available

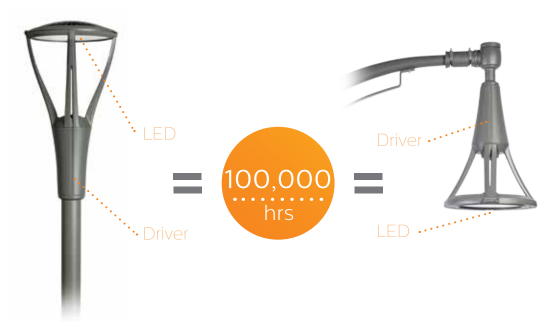
Features & Benefits

Thermal Mastery

Features	Benefits
LED heat sink made of die cast aluminum)	Optimizes the LEDs' efficiency and life
Placement of the electronic components in the fitter	Reduces degradation of light output over the lifespan
	Operating lifespan of 100,000 hours L ₇₀ at 25°C.
Optimal thermal design	Suitable for operation in an ambient temperature up to 40° C / 104° F
	UL certified (Runs cool in almost every climate).

Because of the high efficiency thermal design, both LEDs and driver achieve 100,000 hours L_{70} at 25°C.

Our longevity story is more than just using LEDs. During the design phase, industrial designers and engineers made sure that critical components (such as the LED board and the driver) are isolated from each other, located in the fixture to better manage the heat and maximize overall system life.



Sustainability

Features	Benefits
0% uplight (full cut-off / U=0 (bug rating)) (with flat lens)	Reduces light pollution, dark sky friendly.
Complete LED luminaire rated IP66	Protects the light source and electrical components from degradation caused by environmental pollutants such as rain, ice, snow, dust, sand, etc. Improved lifetime.
Energy efficient luminaire	Uses less energy compared to HID luminaires. The Philips Xitanium driver offers market leading power management and longevity due to superior heat management.
Made of sustainable materials (93% of the product can be recycled)	Projects a green image that pleases citizens and investors.
Eco-designed	Can be taken apart upon end-of-life for recycling.

Photometry

Features	Benefits
Flat lens of the luminaire	> 0% uplight (full cut-off / U=0 (bug rating)).
Optical system composed of high performance refractor lenses	Spacing up to 7 x mounting height (depending on the luminaire version chosen and your application).
	Optimizes target lumens for superior lighting uniformity and intensity.
Dedicated LED optics / types 2,3,4 and 5	Provides high quality, uniform light distribution.
	Better control on light trespass.

Philips Lumileds LUXEON LEDs

UrbanScape's light engine uses the latest Philips LED technology to answer the needs of the most demanding projects and industry standards. LUXEON LEDs deliver a high color rendering index (CRI) and exceptional lumen output at an optimal color temperature required by municipalities and various type of applications.



Advanced Outdoor Lighting Solutions

Control ready solutions

Features	Benefits
Ships standard with 0-10V driver	Dimming compatible.
Optional 5-pin receptacle for dimming	Control ready for future proofing. Compatible with dimming control as per ANSI C136.41.
Luminaire solutions Features	Benefits

Dynadimmer control ready

Pre-programmed scenarios make the Dynadimmer a simple solution.

Schedules and dimming optimized for safety and economy.

Motion Response option available with post-top version

Ensure maximum light level when needed without compromising savings.

Efficient sensing with wide angle coverage and adjustable aiming

.....

Constant light output



Management of light output to maintain lighting uniformity and intensity.

Site solutions

Different options are available according to your needs. Please contact us for more information.

City solutions

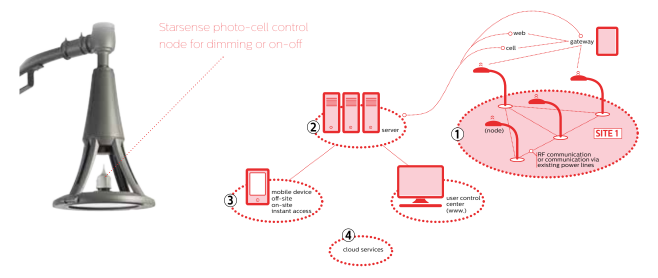
Features		Benefits
CityTouch ready with Starsense (Dim and On/Off)		Gives you the power to make the lighting in your city dynamic, intelligent and totally flexible.
	\rightarrow	Makes planning, analyzing and managing your lighting infrastructure very simple.
		Dimming capability through industry standard twist lock receptacle.
Amplight control ready	\rightarrow	Intelligent monitoring and control, automated management system that makes it easy to monitor and manage the entire system, in real time.

Starsense and CityTouch,

flawless communication

Set your lighting management on the right path for the future. Make your city a smart city with connected lighting solutions.

Starsense Lighting Control System Dimmable is a revolutionary telemanagement system that connects your urban luminaires to Philips CityTouch Lighting Management Software, a web-based remote lighting asset management software solution that makes planning, analyzing, and managing your lighting infrastructure very simple with its intuitive user interface, map-based visualizations, and simple charts and diagrams. When combined with Starsense Dimmable, with just a few simple mouse clicks, you can monitor, adjust and control the lighting in your city. You are automatically informed when a failure occurs, enabling you to immediately initiate the work process. You can boost light levels to improve sense of security and visibility, or the lighting them to save energy and prevent light pollution. The scalability of CityTouch allows administrators to directly address individual light points, streets, or an entire district, empowering cities to deliver precisely the right amount of light at any place or time.



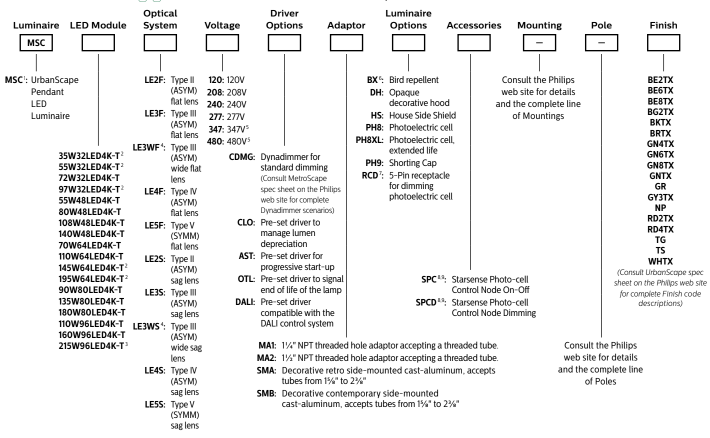
LED Lifespan

Features	Benefits
Philips LEDgine platform	Reduced maintenance costs, lower electrical bills, superior photometric performance, reduces light trespass and uplight.
Up to 80 high performance white LEDs • (96 in the pendant version only)	Creates ambience and makes architecture look more authentic.
	Ensures maximum reliability and safety for drivers and citizens
The LEDgine comes with different driver possibilities and different LED boards	Optimized scenarios offering superior longevity and energy savings or maximum lumen output.
Available in standard neutral 4000 Kelvin, 70 CRI (Consult factory for other temperatures / Warm 3000 Kelvin and Cool 5700 Kelvin)	Produces improved color rendering vs. HID for greater perception.
	Creates different lighting ambiences.

^{*} Calculated with an ambient temperature of 25°C / 77°F.

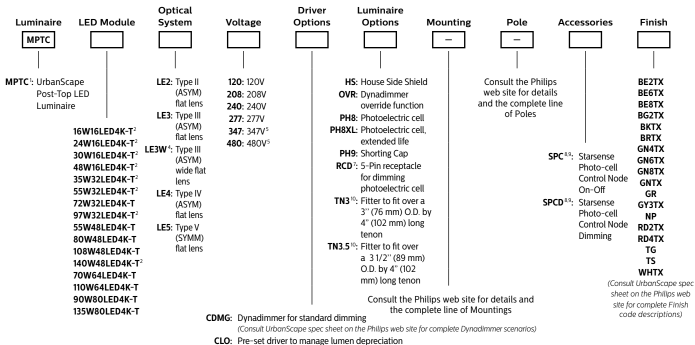
Pendant Ordering guide

example: MSC-145W64LED4K-T-LE3F-120-CDMGM25-SMA-RCD-BKTX



Post-Top Ordering guide

example: MPTC-42W32LED4K-T-LE3-120-CDMGM25-PH8-BKTX



1. Luminaire is always shipped with a dimmable 0-10V driver (except for 35W32LED4K).

AST: Pre-set driver for progressive start-up OTL: Pre-set driver to signal end of life of the lamp DALI: Pre-set driver compatible with the DALI control system

^{2. 347}V and 480V not available

^{3.} Not available with DH option.

^{4.} Not available with HS option.
5. Not available with driver options.

^{6.} Can not be used with DH, PH8, PH8XL, PH9 or RCD

^{7.} Use of photoelectric cell or shorting cap is required to ensure proper illumination.

^{8.} Luminaire option RCD is required with this accessory.

^{9.} CDMG, CDMGP and DALI are not available with SPC and SPCD.

^{10.} Not available with Motion Response.

Luminaire Options:

Pendant and Post-Top



HS: House Side Shield



RCD: 5-Pin receptacle for dimming photoelectric cell



PH8:Photoelectric cell

Post-Top Only

OVR: Dynadimmer

override function



PH8XL: Photoelectric cell, extended life



PH9: Shorting Cap

Pendant Only



BX: Bird repellent



DH: Opaque decorative hood



TN3: Fitter to fit over a 3" (76 mm) O.D. by 4" (102 mm) long tenon



TN3.5: Fitter to fit over a 3 1/2" (89 mm) O.D. by 4" (102 mm) long tenon

Driver Options:

Pendant and Post-Top

CDMG: Dynadimmer for standard dimming

CLO: Pre-set driver to manage lumen depreciation

AST: Pre-set driver for progressive start-up

 $\begin{tabular}{ll} \textbf{OTL:} & \textbf{Pre-set driver to signal end of life of the lamp} \\ \end{tabular}$

DALI: Pre-set driver compatible with the DALI

control system

Luminaire Accessories:

Pendant and Post-Top



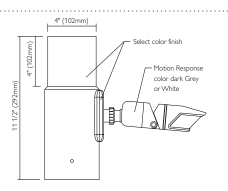
SPC: Starsense Photo-cell control node, on-off



SPCD: Starsense Photo-cell control node, dimming

Post-Top Only

Motion Response: Tenon mount motion response provides 270° coverage on an adjustable knuckle. The coverage equals to up to 6 times the sensor height. It is an option offered jointly with the Dynadimmer OVR option, that can bring the light up to 100% when the motion response is triggered. It is available in a single or double mounting option. The tenon mount is fully rotatable 360°.



Adaptors:

Pendant Only



MA1: 11/4" NPT threaded hole adaptor accepting a threaded tube.



MA2: 11/2" NPT threaded hole adaptor accepting a threaded tube.



SMA: Decorative retro side-mounted castaluminum, accepts tubes from 15/8" to 23/8"



SMB: Decorative contemporary side-mounted castaluminum, accepts tubes from 11/8" to 2 1/8"

