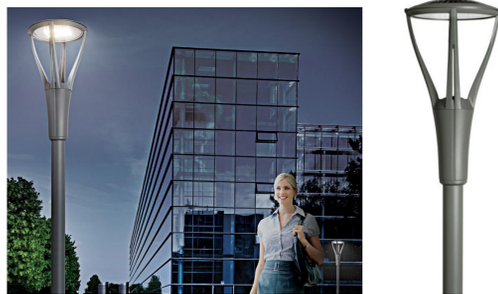


**Philips UrbanScape**

Post-top LED luminaire with a wide range of wattage/lumen output



**Landscape Forms Alcott**

Contemporary post-top LED luminaire designed for a pedestrian scale.



**Kim Era Bell**

High performance LED luminaire with a variety of arm and pole configurations to create the ideal aesthetic.



**AAL Providence**

Traditional style LED post-top luminaire with optical control and glare control.



**Sternberg Millenia**

Post-top LED luminaire with many stylistic options.



**Selux Astron 1 & 2**

Contemporary LED luminaire with wide and short distribution and dark matte optical finishes for reduced light pollution.



**Landscape Forms Hi Glo**

Unique pedestrian LED luminaire for outdoor walkways.



**Landscape Forms LEO**

LED Luminaire with exceptional thermal management, ecology-friendly warm light, and optics to reduce wasted light.



**Gardco SlenderForm LED**

Low-profile LED luminaire with thermal management to maximize LED lamp life and high efficacy.



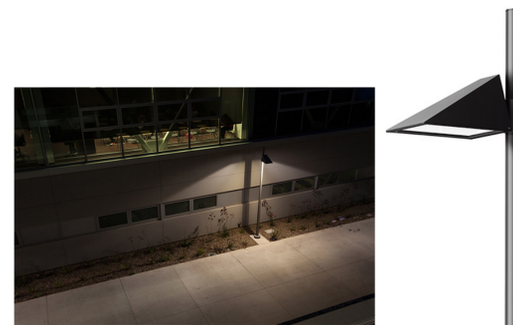
**WE-EF VFL520LED**

Low-glare LED luminaire with light distribution specifically designed for multi-use paths.



**Bega 7929 LED**

LED post-top luminaire in single and twin configurations.



**AAL KicK K4 Small**

High powered, sleek LED luminaire at a pedestrian scale with cutoff optics and matte black optical surfaces for glare control.





- ⦿ Continuous Lighting - in areas of heavy use, light-poles are spaced for more uniform illumination with comfortable variations between brighter and darker areas.
- ⦿ Non-Continuous Lighting - in areas of lower density use, light-poles are placed further apart while still providing safe navigation or way-finding.
- ⦿ Conflict Area Lighting - in areas of potential conflict, such as at an intersection, light-poles are placed at key points for conflict avoidance.

0 20' 40' 60' 120'  
Scale: 1"=60'-0"



- Continuous Lighting - in areas of heavy use, light-poles are spaced for more uniform illumination with comfortable variations between brighter and darker areas.
- Non-Continuous Lighting - in areas of lower density use, light-poles are placed further apart while still providing safe navigation or way-finding.
- Conflict Area Lighting - in areas of potential conflict, such as at an intersection, light-poles are placed at key points for conflict avoidance.

