



**General:** Peak offers a wide range of solutions expressly designed to bring to life Public Parks and Urban Environment, while its simple and clean look makes it also suitable for Residential applications. Peak comes in a Straight or in a L-shaped configuration. The straight configuration is offered in both a short 13.8" height, perfect for residential landscape applications, and a 29.5" version, more commonly used for Urban environment. The Peak family is full cut-off, for Dark Sky Compliant solutions.

**Fixture Body:** Open pore Anodized and Powder Coated Die-Cast Aluminum.

**Diffuser:** Extra Clear Tempered Glass with Black Silkscreen areas.

**Mounting:** Open pore Anodized and Powder Coated Aluminum Base (Standard). Anchor Bolts available upon request.

**Dimensions/Weight:** 13.8" (3.97 lbs) – 29.5" (6.02 lbs)

**Driver:** Integral, 120-277V Dimmable 0-10V.

**Wattages:** 8W (13.8") – 11W (29.5").

**Cable:** Fixture comes with 3.28' of power cable.

**Safety features:** Fixture is equipped with Electrostatic discharge protection (4 KV), Surge Protection (3.75 KV) and Acquastop (anti-wicking).

**IP rating:** IP66 for protection against dust and water jets from any angle.

**IK rating:** IK 05

**ETL Certification:** ETL, wet location

**Optics:** Fixed, with Asymmetric Emission.

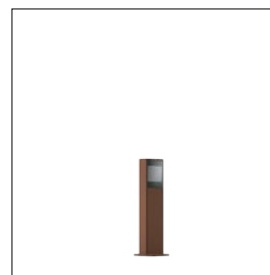
**Color temperatures:** 3000K – 4000K.

**CRI:** 80+

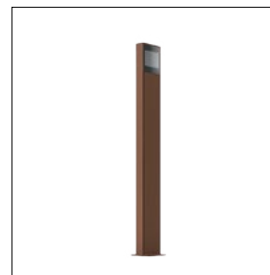
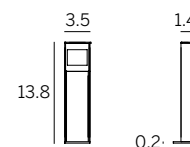
**BUG Rating:** B0-U0-G0 – Type IV (Dark Sky Compliant)

**Lumen Maintenance:** L70 projections tested at Tj 65° C and Ta 25°.

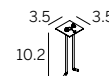
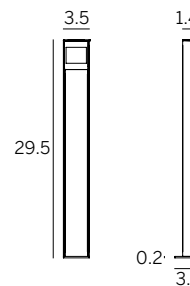
**Warranty:** 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



13.8" (8W)



29.5" (11W)



**E65082**

Anchor Bolts

Delivered Lumens (gray finish)*	13.8"	29.5"
AS	575	775

\*Values shown for 3000K

Ordering Information								
Product	Finish	Type	Size	Wattage/Operation	Color Temp	Optic	+	Accessory
PEA = Peak	SBOGR = Straight Bollard, Gray SBOBG = Straight Bollard, Black Gray (Anthracite) SBODB = Straight Bollard, Dark Brown	AE = Asymmetric Emission	14 = 13.8" 30 = 29.5"	8 ID = 8W / Integral (0-10V Dim) 11 ID = 11W / Integral (0-10V Dim)	30 = 3000K 40 = 4000K	AS = Asymmetric		Anchor Bolts E65082