

LL2155-B LED 8W

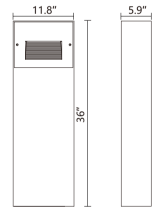
Applications

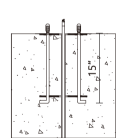
Bollard in the form of a free standing steplight, directing light downward and minimizing uplight while revealing the texture of the stepped baffle, ideally suited where a steplight is desired but without a mounting surface.

Specifications

Panel Housing	Extruded aluminum
Baffle Faceplate	Die-cast aluminum
Gasket	Silicone rubber
Concealed Lens	Tempered Glass
Surface Finish	AkzoNobel powder coating
Driver Type	Constant current
LED CRI	80
Input Voltage	120~277V/AC
Ambient Temperature	-40°C~45°C
Light Aperture	Asymmetric
Ingress Protection	IP65
Certifications	o univertek

Dimensions





Four anchor bolts included (standard)

Photometric Data



Ordering Guide:

Example: $\frac{1}{\text{ET2155-B}} - \frac{2}{\text{C8}} - \frac{3}{3} - \frac{4}{\text{G}} - \frac{5}{\text{DMG}}$

≤476lm@3K

Series Power Luminaire Output
ET2155-B C8:LED 8W

CCT 27: 2700K

3: 3000K

4: 4000K

5: 5000K

Faceplate Colour

B: Black RAL9011

W: White RAL9016 G: Gray RAL7012 Z: Mineral bronze S: Silver RAL9006 M: Marine ambient corrosion resistance DMG: 0-10V Dimming

Accessory