

# 2868SENTRY

MAXI BOLLARD



**REBELLE**  
ARCHITECTURAL  
LIGHTING



## SIGHTLINES 2868

### Sentry Maxi Bollard

**REBELLE ARCHITECTURAL LIGHTING** has expanded the Sightlines collection of products with the introduction of the Sentry 2868 Maxi bollard. This bollard has been designed for use in landscape settings to illuminate paths, driveways and building entrances in public and private spaces.

The Sightlines Sentry bollard features robust construction that is ideal for use in heavy traffic locations where vandal resistance is a priority. It is available in compact fluorescent, metal halide and high pressure sodium lamp sources.

### Coming Soon

To meet the increasing market demands for energy efficiency, the Sightlines Sentry bollard will soon be offered in LED with full cutoff performance. The LED light engines direct the light where needed to avoid unnecessary uplight and minimize glare.

Visit [rebelighting.com](http://rebelighting.com) for the most up to date product information and new releases.



42"  
36"  
or  
30"

**VARIABLE HEIGHT**



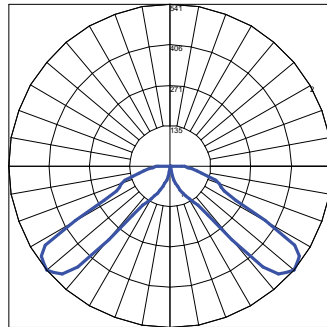


## OPTICAL PERFORMANCE

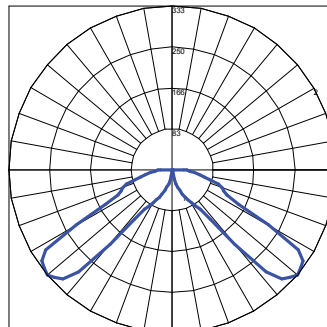
### Cutoff Distribution

The standard optical configuration is classified as a cutoff distribution. The lamp is contained in a tempered, prismatic glass globe and sealed die cast fitter. The internal reflector system directs light output on to a highly polished cast aluminum distributing reflector.

70H Metal Halide



142T Compact Fluorescent



**SYMMETRICAL DISTRIBUTION**





## CONSTRUCTION

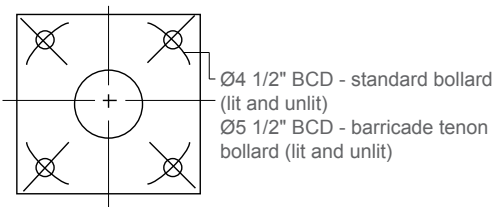
### Heavy Duty .250" Steel Shaft

The Sentry bollard features heavy duty .250" steel and cast aluminum construction that makes it suitable for high traffic areas.

The lamp is sealed in a prismatic, tempered glass globe and die cast fitter assembly. The lens is protected from access by an external polished cast aluminum reflector. An optional polycarbonate shield can be specified for additional lens protection.

The anchor bolts are contained within the bollard shaft to flush mount this bollard directly on the concrete base (by others). Anchor bolts are provided and may be shipped ahead.

The 2868 Sightlines Sentry bollard is listed for use in wet locations to UL/CSA standards.



Standard Base Plate



**HEAVY DUTY CONSTRUCTION**

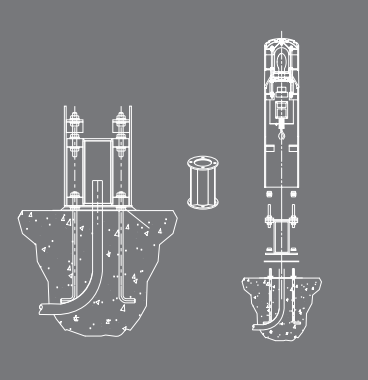


## AVAILABLE OPTIONS

### Barricade | Unlit | Head Only

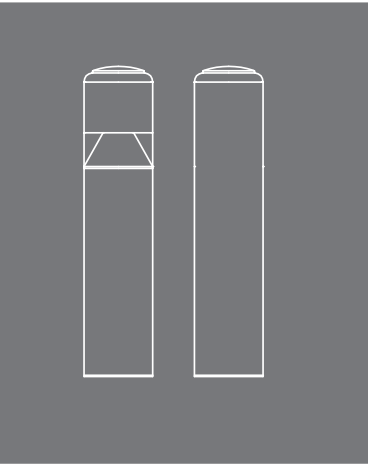
#### Barricade - Tenon

A vandal resistant mount is provided by an optional internally fastened tenon assembly. This barricade tenon provides additional protection for building entranceways and pedestrian walkways.



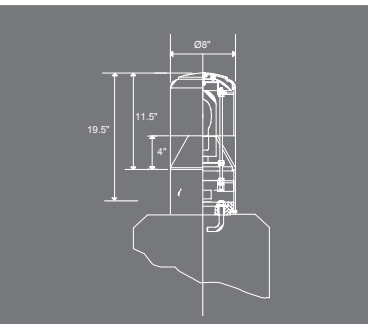
#### 2868U Unlit

The 2868U, an unlit version for barricade mounting situations, is available to complement the lit version of the Sentry bollard. Constructed with the same heavy duty .250" steel shaft, the 2868U provides protection for building entrances and pedestrian walkways. The optional barricade tenon may be specified for extra protection in high traffic areas or a removable option may be specified for fire access.



#### Head Only - 19.5"

For use on concrete bollards or to accent architectural details a head only version of the Sentry bollard is available. The minimum height required is 19.5" to accommodate the electrical components. Concrete base by others, anchor bolts provided.



**BARRICADE MOUNT**





## SPECIFICATION DETAILS

**2868**

### LAMP

100H / 70H / 50H Metal Halide  
100S / 70S / 50S High Pressure Sodium  
142T / 126/32T Compact Fluorescent

### VOLT

120, 208, 240, 277, 347

### LENGTH

42", 36", 30"

### OPTIONS

HO head only  
UL( "\_") unlit version  
BM barricade mount tenon  
PCS polycarbonate shield  
IB predrilled i-bolts  
REM removable version  
PT polished aluminum top

### COLOR

WT white texture  
BT black texture  
SM silver metallic  
AN aluminum natural  
BZ bronze  
GM gunmetal  
WS white satin  
BM black matte  
RAL custom color

### PROTECTION

Listed for use in wet locations to UL and CSA Standards.



**AESTHETICALLY PLEASING**

11475 201A Street Maple Ridge, BC V2X0Y3  
P 604.465.5739 F 604.465.9801 E info@rebellelighting.com



**REBELLE**  
ARCHITECTURAL  
LIGHTING