### SOLID STATE BOLLARDS

## **BDAC8 SERIES-LED**

#### SPECIFICATIONS

#### CONCRETE RISER

Natural precast concrete body with light sandblast finish. A graffiti resistant sealer is applied to the surface. Internal electro-zinc plated steel cage provides additional strength for the structure and has threaded inserts welded to it for mounting the base plate and optical assembly. Base plate is ¼"galvanized steel.

#### TOP CAP

Durable, corrosion resistant cast aluminum (A356 alloy; <0.2% copper) construction.

#### LED POWER ARRAY™

Three-dimensional array consisting of 6 individual LED tubes fastened to a retaining plate equally spaced to provide 360° of even illumination output. Each LED tube consists of a circuit board populated with a multiple of LED's which is fastened to a radial aluminum heat sink. A white polycarbonate lens and end caps protect each LED tube's internal components and provides diffusion to prevent shadowing and striations.

INTERNAL LOUVER (IL) - A specular louver stack conceals the inner LED Power Array Module and provides uplight and glare control through the external clear polycarbonate lens.

CAST LOUVER (CL) - External cast aluminum louver stack protects the internal LED Power Array Module and provides uplight and glare control. An internal clear polycarbonate lens is integrated with the LED Power Array Module.

OPAL LENS (WP) - Exterior white polycarbonate lens protects the internal LED Power Array Module and provides a uniform white

#### RADIAL LED MODULE

LED'S are mounted to a circular heatsink in a radial array. The radial LED module is concealed in the cap of the bollard. LED's are not directly visible from angles above 90°.

PARABOLIC REFLECTOR (PR) - A specular Parabolic Reflector reflects a portion of the distribution from the radial LED module and provides a uniform wide angle throw through the outer clear polycarbonate lens.

High Output LED's are driven at 350mA for nominal 1 Watt output each. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

### LED DRIVER

UL and CUL recognized Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz. Consult Factory for (347-480VAC). Driver is mechanically fastened to a retaining bracket. Driver has a minimum 4KV of internal surge protection, 10KV & 20KV Surge Protector optional. Dimmable and High-Low Driver options available.

#### **FINISH**

Polyester powder coat incorporates four step iron phosphate process to pretreat metal surface for maximum adhesion. Top coat is baked at 400°F for maximum hardness and exterior durability.

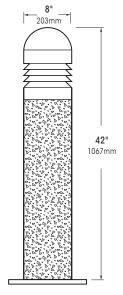
PROJECT NAME:

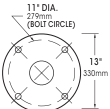
FIXTURE TYPE:



BDAC8 SHOWN WITH -CL OPTICS

PATENT PENDING









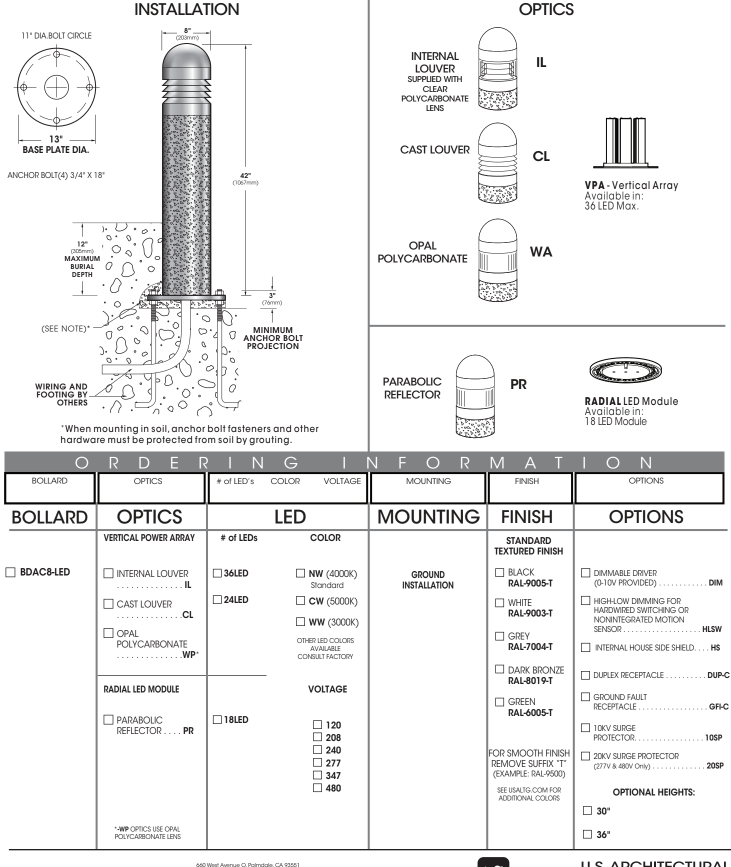
2018214

LIGHTING

U.S. ARCHITECTURAL



# BDAC8 SERIES-LED







FIXTURE TYPE:

### **BDAC12 SERIES-LED**

#### SPECIFICATIONS

#### CONCRETE RISER

Natural precast concrete body with light sandblast finish. A graffiti resistant sealer is applied to the surface. Internal electro-zinc plated steel cage provides additional strength for the structure and has threaded inserts welded to it for mounting the base plate and optical assembly. Base plate is ¼"galvanized steel.

#### TOP CAP

Durable, corrosion resistant cast aluminum (A356 alloy; <0.2% copper) construction.

#### LED POWER ARRAY™

Three-dimensional array consisting of (6) or (8) individual LED Tubes fastened to a retaining plate. Each LED Tube consists of circuit board populated with a multiple of LED's and is mechanically fastened to a radial aluminum heat sink. An acrylic lens and end cap protects the LED Tube's internal components.

CAST LOUVER (CL) - External louver stack consisting of individual cast aluminum (A356 alloy; <0.2% copper) louver vanes which index together and are mechanically bonded to form a unified assembly. The louver stack is fastened to the concrete riser via threaded inserts. An internal clear acrylic lens is integrated with the LED Power Array module.

#### LED EMITTERS

High Output LED's are driven at 350mA for nominal 1 Watt output each. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

#### LED DRIVER

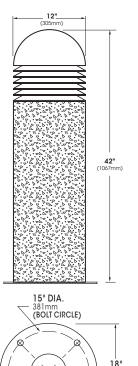
UL and CUL recognized Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz. Consult Factory for (347-480VAC). Driver is mechanically fastened to a retaining bracket. Driver has a minimum 4KV of internal surge protection, 10KV & 20KV Surge Protector optional. Dimmable and High-Low Driver options available.

#### FINISH

Polyester powder coat incorporates four step iron phosphate process to pretreat metal surface for maximum adhesion. Top coat is baked at 400°F for maximum hardness and exterior durability.



PATENT PENDING





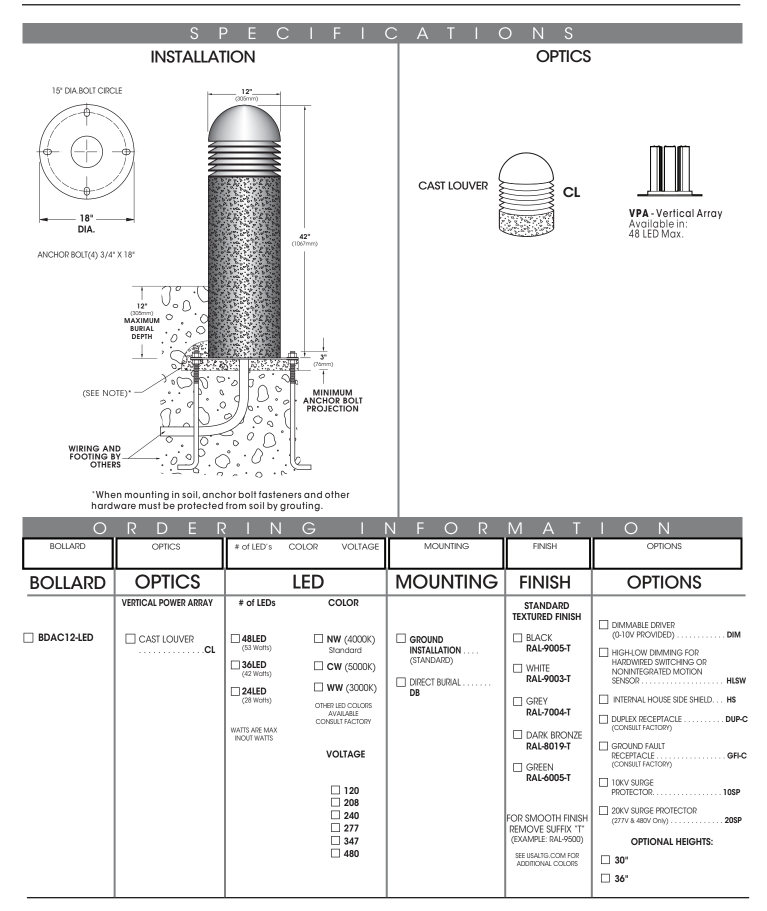


2013253



457mm

# BDAC12 SERIES-LED



FIXTURE TYPE:

### **BDAC18 SERIES-LED**

#### SPECIFICATIONS

#### **CONCRETE RISER**

Natural precast concrete body with light sandblast finish. A graffiti resistant sealer is applied to the surface. Internal electro-zinc plated steel cage provides additional strength for the structure and has threaded inserts welded to it for mounting the base plate and optical assembly. Base plate is ¼"galvanized steel.

#### TOP CAP

Durable, corrosion resistant cast aluminum (A356 alloy; <0.2% copper) construction.

#### LED POWER ARRAY™

Three-dimensional array consisting of (6) or (8) individual LED Tubes fastened to a retaining plate. Each LED Tube consists of circuit board populated with a multiple of LED's and is mechanically fastened to a radial aluminum heat sink. An acrylic lens and end cap protects the LED Tube's internal components.

CAST LOUVER (CL) - External louver stack consisting of individual cast aluminum (A356 alloy; <0.2% copper) louver vanes which index together and are mechanically bonded to form a unified assembly. The louver stack is fastened to the concrete riser via threaded inserts. An internal clear acrylic lens is integrated with the LED Power Array module.

#### LED EMITTERS

High Output LED's are driven at 350mA for nominal 1 Watt output each. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

#### LED DRIVER

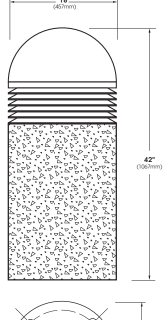
UL and CUL recognized Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz. Consult Factory for (347-480VAC). Driver is mechanically fastened to a retaining bracket. Driver has a minimum 4KV of internal surge protection, 10KV & 20KV Surge Protector optional. Dimmable and High-Low Driver options available.

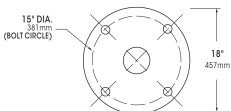
#### **FINISH**

Polyester powder coat incorporates four step iron phosphate process to pretreat metal surface for maximum adhesion. Top coat is baked at 400°F for maximum hardness and exterior durability.



PATENT PENDING



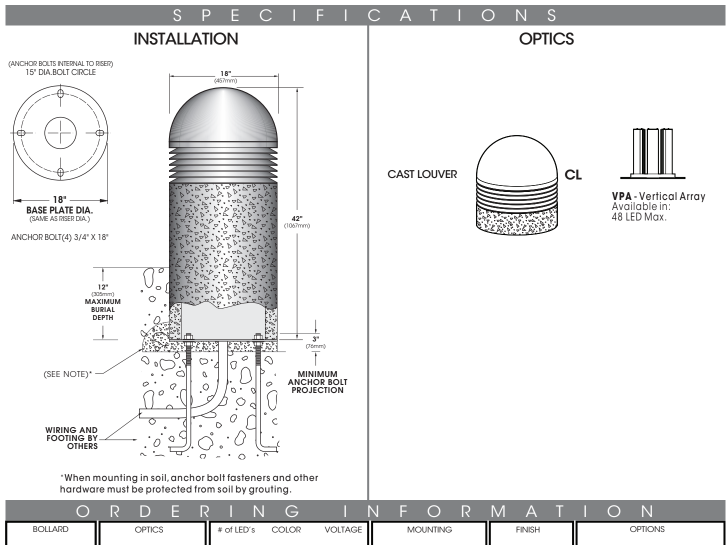






2013253

# BDAC18 SERIES-LED



O	RDFK	? I N	G I I	N F O R	M A I	I O N
BOLLARD	OPTICS	# of LED's Co	olor voltage	MOUNTING	FINISH	OPTIONS
<b>BOLLARD</b>	OPTICS	LED		MOUNTING	FINISH	OPTIONS
□ BDAC18-LED	CAST LOUVERCL	# of LEDs  48LED (53 Worlds)  36LED (42 Worlds)  24LED (28 Worlds)  WATTS ARE MAX INOUT WATTS	COLOR  NW (4000K) Standard CW (5000K) WW (3000K) OTHER LED COLORS AVAILABLE CONSULT FACTORY  VOLTAGE  120 208 240 277 347 480	GROUND INSTALLATION (STANDARD) DIRECT BURIAL	STANDARD TEXTURED FINISH  BLACK RAL-9005-T  WHITE RAL-9003-T  GREY RAL-7004-T  DARK BRONZE RAL-8019-T  GREEN RAL-6005-T  FOR SMOOTH FINISH REMOVE SUFFIX "T" (EXAMPLE: RAL-9500)  SEE USALTG.COM FOR ADDITIONAL COLORS	DIMMABLE DRIVER (0-10V PROVIDED)