1057 and 1059 luminaires from Vista Architectural Lighting are multi-purpose up & accent floodlights designed for highlighting architectural and landscape features. These units utilize integrated Chip-On-Board (COB) LED technology and are offered in four lighting distributions: Very Narrow Spot, Narrow Spot, Medium Flood and Wide Flood. Each fixture is available with integral, dimmable drivers. Units can be ground, wall or ceiling mounted onto a variety of substrates including concrete, tile or landscape materials. Both are suitable for indoor and outdoor installations.

**1050 COB FLOODLIGHT SERIES**

**1057:**
7” (Diameter); 10” (Length)
(Narrow Spot shown)

**1059:**
9” (Diameter); 13” (Length)
(Wide Flood shown)

**PRODUCT ADVANTAGES**

- Heavy-walled, die-cast aluminum construction
- Compact design is less obtrusive when installed
- Chip-On-Board (COB) LED technology from 3,000˚K to 5,000˚K CCT
- Adjustable aiming: 330˚ vertical x 360˚ horizontal
- Optic/driver compartments separately sealed to maximize thermal control
- Dimmable universal input voltage drivers
- Optical distributions: Very Narrow Spot, Narrow Spot, Medium Flood and Wide Flood
- Ground, wall or ceiling mountable
- Wet location outdoor rated
- Tightly spaced fins with increased surface area enable fixture to dissipate heat and shed water.
**1050 SERIES SPECIFICATIONS**

**Door:**
Heavy-walled, die-cast aluminum construction. Captive stainless-steel fasteners (4) affixed to minimalistic styled door. Doors are designed to shed water from the lens without light leak.

**Housing:**
Heavy-walled, die-cast aluminum construction. The optic and driver compartments are separately sealed from each other and the environment, while being electrically connected. The housing is adjustable for aiming on a heavy-aluminum yoke assembly and locked in position with stainless-steel lock washers and nuts.

**LED:**
- **1057**—Cree® CXA1830 driven at 450mA, 700mA or 900mA; 3000°K (Standard)
- **1059**—Cree® CXA3050 driven at 1050mA, 1190mA, 1400mA or 1750mA; 3000°K (Standard)

**Color Temperature:**
LEDs offered in 3000°K (Standard), 3500°K, 4000°K, 5000°K CCT ANSI white 2 or 4 step Cree® Easy White™ bins

**Voltage:**
120V-277V input voltage available

**Light Distribution:**
- Very Narrow VNS (NEMA 2x2)
- Narrow Spot NS (NEMA 2x2),
- Medium Flood MF (NEMA 4x4),
- Wide Flood WF (NEMA 6x6)

**Delivered Lumens:**
Configurations from 1500 – 5000 Lumens

**Reflectors:**
High-purity, anodized specular or semi-specular aluminum optics designed in Photopia provide various distributions for maximum performance and uniformity; tight spot optics have internal source shield accessory options to eliminate unwanted glare.

**Lens/Seal:**
- **1057** – 3/16" tempered clear glass
- **1059** – 1/4" tempered clear glass

**Electrical Entries:**
3’ ST-WA 18/3 outdoor-rated hard usage cable

**Driver:**
- Integral LED dimmable drivers; high power factor; wet location rated
- Dimming: 0-10VDC and resistance dimming; PWM dimming options available
- Electronic multi-voltage 120-277V inputs standard; CUL listed

**Accessories:**
Individually mounted barn doors, shroud, internal source shields and color filters