

# Moon Visions R40 Downlight Bullet

## MVL-D R40 Downlight

- **Lamp Types:** R40/PAR38 lamps—Mercury Vapor (175W Max), Metal Halide (175W Max), and Incandescent (250W Max)
- **Housing (BR40):** 380 Aluminum alloy die cast.
- **Downshield (DSA10):** Fabricated angle-cut steel material, 10" in length.
- **Lens:** Downlights do not require lenses.
- **Knuckle:** Forward placement for better balance. Adjustable in 7.5° increments for precise aiming. 1/2" NPSM threaded arm. Knuckle may be threaded into Myer's Hubs, Tree Mounts, Surface Mounts, Ground Stakes, or Junction Boxes.
- **Finish:** Super polyester Duracoat™ powder coat with 5 year warranty. South Florida exposure rating for 5 years. Powder coated inside and outside! Standard finishes are Hartford Green (G) and Antique Bronze (B).
- **Socket:** Leviton 4KV Pulse rated 600V porcelain lampholders with 25% more lamp contact area than Chinese sockets.
- **Ballast:** Required for Mercury Vapor and Metal Halide lamps. Universal Lighting Technologies ballast housed in 6" x 7" x 4" steel box (for single ballast setups) or a 6" x 12" x 4" steel box (for double ballast setups). The ballast box is powder coated the same color as the fixture. Each MV or MH lamp requires one ballast. Please note that the wattage of the ballast **MUST** match the wattage of the lamp used.
- **Optics:** Available with Flood (FL) or Spot (SP) optics for use with MV or MH E17 shaped lamps and spiral fluorescents. Unless an optic is being utilized, the MVL bullet requires an R or PAR type reflector lamp.

