



167 Market St., P.O. Box 3 Pillow PA 17080  
V 717-884-6329 F 650-396-6112 info@optilumen.com



## PRODUCT IDENTIFICATION

Product Model: CISF1008-5312HL (80w LED version specs, 120w and 150w available)  
Product Description: Gas Canopy Fixture/Floodlight/Highbay, 80w Integrated Chip

## PRODUCT SPECIFICATIONS

|                              |                          |
|------------------------------|--------------------------|
| Watts: 91 Fixture            | Lumens: 10,57650         |
| Voltage: 120-277v 60 Hz      | LED Efficiency: 118 lm/w |
| Power Factor: .989           | CCT: 5332K               |
| THD: 7.9                     | CRI (Ra): 72.3           |
| Dimensions: 7.1" x 7.1" x 2" | Weight: 6.8 lbs.         |
| IP rating: IP65              | Beam Angle: 130°         |
| Operating Temp: -5F to 125F  | Warranty: 5 years        |

*The Optilumen CISF series luminaire offers an affordable and versatile solution to existing energy-guzzling HID fixtures. The HL series offers a High-Lumen Epistar COB with individually tested and bin-sorted chips producing over 130 lumens per watt. With the optional Scottsdale® mounting kit, the CISF becomes a drop-in replacement for the popular LSI® canopy light, with no drilling or cutting required\*\*. Various optic lens options makes this fixture adaptable to nearly any application, mounting height, The CISF1008 will successfully replace Metal Halide, Mercury Vapor and HPS products of up to 500w, potentially saving over \$300 per year per fixture in electric use\*. With various mounting options, these attractive and durable fixtures are perfect for Gas canopies, and can also be mounted on poles, walls, or high/low bay pendant mount. It's low initial cost, it's astounding energy efficiency, and it's beautiful delivery of bright white light make the Optilumen CISP series the only fixture to consider when replacing your HID's. Also available in 120w and 150w variants.*

*\*based on 4300 hrs/year dusk to dawn, \$.12 kWh combined energy rate. \*\*Optilumen is not affiliated with LSI*