

LEADING THE INDUSTRY WITH QUALITY YOU CAN DEPEND ON



**110 BSH Series
Vandal Resistant**



**Four Panel 11044BSHLED
Shown Above**

- Ceiling or Wall Mount, Indoor or Outdoor Vandal Resistant Fixture, Used as a Permanent Replacement for Surface Mounted Wraps in High Abuse Applications
- Designed for Use in Schools, Hospitals, Commercial, and Industrial Buildings
- UL Damp Location
- Covers Recessed 12x12 Holes, Replaces Linear in High Abuse Corridor Applications
- Easy Install, Enclosed Conduit Pan With Knockouts Standard for Alternative Wiring Access
- Easy Access Hinged Lens Assembly, Hinged Ballast Access
- Heavy 18 Gauge Stamped Steel Pan With White Powder Coat Finish
- Standard Low Profile High Impact Acrylic Prismatic Diffuser, Vandal Resistant Prismatic Polycarbonate Diffuser Upon Request (X)
- **Osram Optronic OT50 320 mA, Electronic Ballast** 120-277 VAC, 50/60 Hz
- 4000K Standard, 3500K and 3000K Available Upon Request, 80+ CRI
- **Distributed Array Board** consists of 48 low-power LEDs in a precise layout that enables thermal self-management; eliminating the need for supplemental heat sink. Board produces an even, diffuse light that reduces the need for multiple optical layers, simplifying the luminaire design and maximizing optical efficiency.
- 3 Panels= 33.6 watts, Driver= 5.01, Total System Watts= 38.61. 4 Panels= 44.8, Driver= 6.68, Total System Watts= 51.48

Model	Watts	Rated Average Lamp/Ballast Life	Lumens	Ballast Type	H	W1	W2
11033BSHLED	33(3x11)	55,000 Hrs.	3750	Electronic (120-277V)	5.25"	15"	15"
11044BSHLED	44(4x11)	55,000 Hrs.	5000	Electronic (120-277V)	5.25"	15"	15"

**Vertically Integrated Manufacturer
Made In USA**

ENERTRON™
2611-A Commerce Way
Vista, CA 92081
800-537-7649
Fax 877-708-7777
www.enertron.com