



VR PRO™

Shat-R-Shield's Correctional Cell Fixture is designed to withstand extreme abuse by using materials that are virtually indestructible. Built with 1/2" thick 304 Stainless Steel and a cast .400" thick diffused lens, this light fixture is built to withstand hard/repetitive impacts and its tight design offers no point of entry. The Ironclad® Vandal-Resistant (VR Pro™) fixture uses an LED high efficiency light engine with a cool light that simulates daylight. The incorporated count/night light LED module can be turned on and off. Tested to Canadian and US standards by Underwriters' Laboratories, this fixture carries a cULus rating.

Specifications:

- **Lumens:** 2,800 or 3,600
- **Watts:** 35W or 42W
- **Voltage:** 120-277V
- **LED Life:** L70>75,000 Hours; Projected>100,000 Hours
- **Color Temperatures:** 5000K, 4000K, 3500K or 2700K; Count/NightLight 2700K
- **Dimensions:** 12.25" diameter x 2.13" tall
- **Warranty:** 5 year limited warranty

Certifications: cULus, UL, IK10, BAA, BBA, TAA



Manufactured in America with globally
and domestically sourced components.

Fixture Construction:

- **One piece Mounting Ring** - .500" thick 304 Stainless Steel
- **Lens** - 400" thick cast, diffused translucent, Highly Engineered Polyurethane. Shore hardness D80+, tensile strength 5,400 psi, impact strength 55 in. lbs./ in.
- **Mounting** - .125" aluminum heat sink to maintain thermal management
- **Wiring** - Hard wired direct to AC current; eliminating failure points via driver
- **Installation** - Anchored flush onto ceiling with (8) recessed tamper-proof 1/4" concrete drive anchors or (8) 1/4" tamper-proof stainless steel bolts
- No accessible parts or hinges
- No rusting or peeling paint
- Count / Night Light