

VANDAL RESISTANT



PERFORMANCE, AESTHETICS, PROTECTION



Satin Chrome (SCH)



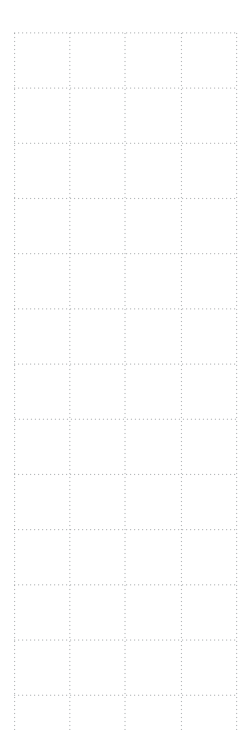
Pewter (PWR)



Oil-rubbed Bronze (ORB)

Gotham's new line of vandal-resistant downlights, equipped with our rugged Lightshield™ bezel, puts you in control when a combination of performance, aesthetics and protection is needed.

- 16 luminaires—including LED, CFL, HID and incandescent sources in 6" and 8" apertures—allow you to choose the appropriate source and size for each application.
- A wide selection of lenses—available in combinations up to 0.50" thick—lets you shape the performance and aesthetics to the specific application.
- Our strong yet decorative Lightshield bezel gives you protection without compromising luminaire appearance or quality of light.
- Superior construction, ingress protection ratings up to IP65 and wet location listings ensure you can use these luminaires in vandal-resistant applications and harsh environments.
- A large color selection provides the options you need to match the requirements of any project.





High quality materials and rugged construction ensure the durability of our vandal-resistant downlights

- Gotham's Lightshield[™] bezel is made of low-copper aluminum, and finishes are salt-spray tested to 1,000 hours for superior corrosion resistance.
- Ingress protection up to IP65 and wet location listings mean moisture and dust will not enter the luminaires from the room side.
- Stainless steel T20 Torx®-head screws ensure a tamper-proof barrier, protecting the downlights from theft and vandalism.
- Polycarbonate lenses and a wire guard option offer additional protection when required.
- The bezel is available with a textured polyester powder-coat finish in any
 of our architectural colors or with a plated finish in chrome, pewter or oilrubbed bronze.
- Suitable applications include mass transit areas, airports, schools, sports complexes, ATMs, high security areas and coastal locations.
- The Lightshield bezel can also be ordered as an accessory to be retrofitted to Gotham luminaires in existing installations where additional protection is required.

