

Lighting Solutions For High Abuse Environments

For decades, Kirlin has produced robust and durable luminaires for vandal-resistant and maximum security environments. Our fixtures incorporate advanced manufacturing methods and design features including unbreakable polycarbonate and high strength acrylic lenses, anti-ligature trims, and rustproof, corrosion-resistant aluminum housings. Kirlin's high abuse designs are ideal for vandal-prone areas such as schools, hospitals, transit stations, sports facilities, building exteriors, and public areas.

Vandal Resistant







Recessed Downlights

Ambient Shower Reading



- Available in 4", 6", and 7" anti-ligature, IK10 impact resistant designs
- Robust internal construction for long-term integrity
- Unbreakable polycarbonate and high-strength acrylic lenses
- Infection-deterring antimicrobial finish, IP66 seal, and cleanroom rating option
- High fidelity color rendering (Rf > 90) and fixture output up to 7,000 lumens

View Downlights -

White & Scenic 2' x 2' Panels

Isolation Rooms Sensory Therapy Waiting Rooms



- Available in recessed or surface mount
- Single-piece rigid tempered heavy-gauge aluminum frame
- Antimicrobial finish for added infection prevention
- IK10 impact resistant construction with 0.22" polycarbonate lens
- Choose from 14 high definition images, or white panels in 1500 or 2500 lumens

View 2' x 2' Panels -

Wayfinding



- Tamper-proof NightLights, StepLights, and ChartLights
- Heavy gauge aluminum or steel faceplates
- Unbreakable polycarbonate lensing
- Optional color filters and static color LEDs for theaters, sleeping areas, and sea turtle habitats

View Wayfinding Luminaires

Super Shallow Cylinders

Outdoor Canopies + Mezzanines + Entrances



- 4" fixture depth for low ceilings and tight spaces
- Tamper-proof fasteners and unbreakable polycarbonate lens
- Water-tight construction with weather-proof closed cell top gasket
- Available in white, black, silver, and dark bronze housing finish
- Up to 3850 delivered lumens

View Super Shallow Cylinders

