

Walk-In Products that Help Reduce Energy Costs and Improve Security

Hardware and Vinyl Curtains





1096L and 1096M Adjustable Door Closers





0027C Handle with Low Conduction 1/4 Turn Inside Release











Thermal Flex® Swing Doors

Easimount® Strip Curtains



LED Lighting and Accessories













Kason Helps Reduce Your Utility Costs

1346 Performer Adjustable Hinge

- Easily adjustable strap provides lift and rotation to compensate for door sag
- · Cam-rise technology assists closing and reduces gasket wear
- 40% more rise than traditional cam-rise hinges

1096L & 1096M Adjustable Door Closers

- Saves energy by helping doors close from dwell position
- · Works with cam-rise and standard hinges
- Designed for left or right handed installations
- Easily mounts to existing doors and adjusts with standard tools

1094 Hydraulic Door Closer

- Ensures solid closure of doors
- Extra-wide hook eliminates alignment problems
- · Easily adjust to compensate for door sag
- Bend-resistant hook assures long wear in heavy use

0058 SafeGuard® Radial Latch

- Releases with minimum pressure
- Reliable, self-closing action provides air tight closure

0027C Deadbolt Handle Latch

- Deadbolt security for walk-ins at the economy of a locking pull handle
- Compare total cost and function of this patented deadbolt latch

0027C 1/4 Turn Low Conduction Inside Release

- Prevents entrapment in walk-in coolers and freezers
- · Meets ADA requirements for emergency egress
- Large glow-in-the-dark surface provides better visibility in low-light or emergency situations
- Includes alignment plate for outside strike to maintain proper alignment in field
- Tethered connection included for outside strike lock mechanism

Easimount® Vinyl Strip Curtains

- Features precleated slide-in strips for quick mounting and removal
- · Patented mounting system prevents tear-out
- Custom sizes available upon request

Thermal Flex® Vinyl Swing Doors

- Gravity hinge closes door quickly and gently
- · Adjustable cam block assures door swings back to center position
- 10-year rust-proof hinge warranty



Visit our website.

1810LCT400 LED Fixture

- IP-65 dimmable energy-efficient lighting
- Surface mounting brackets
- High-impact resistant polycarbonate enclosure
- Designed for walk-in coolers/freezers
- Operating temp -40°F to 104°F (-40°C to 40°C)
- Rated 50,000+ hours of life

1810LC4000-B LED Fixture with Backup Battery

- 90-minute battery backup for walk-in cooler/freezers down to 32°F (0°C)
- Universal input voltage, 40 W total
- High-impact resistant polycarbonate enclosure
- Pre-installed surface mount LED strips
- · Easily retrofit inefficient lighting
- Mercury free, LM-79 tested, LM-80 tested
- Rated 50,000 hour life

1809 LED Fixture

- 3450 lumens, 4000k color temperature
- Compact size, yet offers up to same lumens as 4' fixtures
- Low profile, high impact Lexan globe with anti-glare technology
- · Easily retrofit inefficient lighting
- Designed to reduce lighting electrical usage by 85%
- Minimal heat generation helps lower utility costs

1808 LED Fixture

- 120 or 240 VAC, 50/60 Hz
- 1355 lumens, 4000k color temperature
- Designed to reduce lighting electrical usage by 85%

1808NMA/1808FMA LED Fixtures

- 120 or 240 VAC, 50/60 Hz
- 1480+ lumens, 4000k color temperature
- Designed to reduce lighting electrical usage by 85%

1901 A Motion Sensor

- · Turns lights on only when area is in use
- Extends life of light fixtures
- Reduces heat in freezers and coolers

1802 LED Safety Light

- Safe "Always-ON" 100 lumen illumination
- Small size can be mounted almost anywhere
- Easy to install/retrofit into new and existing fixtures
- 4000k color temperature, 1 W, 120 VAC
- Threads into 1/2" NPT conduit or mounts in 7/8" diameter hole

1826 Intelli-Vent® Modular, LED Heated Pressure Relief Port

- "Always-ON" LED safety light provides energy-efficient security
- Dual chambered vent allows doors to open/close easier
- LED doubles as heat source to prevent ice buildup and reduce service calls
- Junction box offers power access from the front of unit, or addition of motion sensor