framed
Two Zenith ‘Outs’ installed adjacently make for a large 4’ x 8’ rectangular pendant. No modifications needed.

SIMPLE, YET FAR FROM ‘STANDARD’

Start with 90˚ angles, and let your imagination take it from there. Zenith elevates a simple strip of light into an architectural luminaire with clean lines and dramatic, just-unique-enough configurations.

After responding to an overwhelming number of requests for our HalfSnap in crisp patterns, we created the original Zenith Out (pictured at left). The popularity of that particular configuration got us thinking about enhancing it even further. The result? Three additional variations.

• Zenith Up, Down, In or Out
• Round or square lens
• 2’ x 2’, 3’ x 3’, 4’ x 4’ sizes (consult factory for custom sizes)
Zenith In.
Elevating open spaces.
Every Which Way But Boring.

Sleek and simple, yes. Run-of-the-mill? Most definitely not. Zenith is the only option on the market available in four variations, uniquely designed with corner trims to allow for expansion/contraction of lenses over time without light leak.

Flexible in its simplicity, Zenith is ideal for both ultra-modern and raw industrial interiors. It kicks the minimalistic aesthetic up a notch, enhancing your space with a geometric halo of light.

- 0-10v dimming in 10% and 1½% ranges
- 3 output levels
- Programmable output option (specify lm/ft or w/ft)
- 3000K, 3500K, 4000K
- Calculated life of LEDs = L90 @100,000 hours
- Single-source, 5 year limited warranty covers all components and construction
Zenith Up.
Subtle indirect light, crisp lines.
**PREMIUM COLORS — NO SET-UP FEES!**

- **YSW** - Seashell White (Matte) RAL 9010
- **YCH** - Champagne (Metallic) RAL 1035
- **YSL** - Silver (Matte) RAL 9005
- **YPE** - Pewter (Matte) RAL 9016
- **YRG** - Rain Grey (Gloss) RAL 7011
- **YSTM** - Storm Grey (Matte) RAL 7045
- **YBR** - Bronze (Matte) RAL 8001
- **YBB** - Black (Semi Gloss) RAL 9005
- **YSKM** - Sky (Matte) RAL 5624
- **YMB** - Military Blue (Matte) RAL 5002
- **YIB** - Interstate Blue (Matte) RAL 5002
- **YSAM** - Sapphire (Matte) RAL 5002
- **YGBM** - Forest Green (Matte) RAL 6007
- **YBR** - Boysenberry (Matte) RAL 2005
- **YSRM** - Sunset Red (Matte) RAL 3001
- **YOR** - Orange (Matte) RAL 2005
- **YDAM** - Daffodil (Matte) RAL 1005

For paint chip samples, please e-mail info@prulite.com

---

**ELECTRICAL**
- Driver: Most specify LED dimming controls. LED fixtures have constant current drivers with less than 20% THD when loaded to a minimum of 60%. Drives sink a maximum of 6mA per driver. DM10 LED drivers are 0-10V dimmable and are compatible with most 0-10V wall slide dimmers and direct 0-10V analog signal dimmers. Max driver size 1¼ in. x 1½ in.

**LUMEN MAINTENANCE**
- Designed to last with cool running mid-power LEDs projected to maintain 90% (L90) of their initial output for 100,000 hours (at HO), and L70 exceeding 150,000 hours. LED modules and drivers are field replaceable.

**BINNING**
- Standard binning (all Prudential LED boards) includes testing at the chip level and board "CIRCUIT TESTING" Labeling every fixture is to be suspended with aircraft cables or surface mounted.

**LED SYSTEM**
- Programmed light output. Specify desired lumens or watts per fixture.

**CONSTRUCTION**
- Die formed 22-gauge steel, >20% PC recycled, 100% recyclable
- Injection molded satin acrylic, 100% recyclable
- Extruded acrylic, 100% recyclable

**Housing**
- Die-formed 22-gauge steel, >20% PC recycled, 100% recyclable

**Mounting**
- Fixture is to be suspended with aircraft cables or surface mounted.

**Electrical**
- Most specify LED dimming controls. LED fixtures have constant current drivers with less than 20% THD when loaded to a minimum of 60%. Drives sink a maximum of 6mA per driver. DM10 LED drivers are 0-10V dimmable and are compatible with most 0-10V wall slide dimmers and direct 0-10V analog signal dimmers. Max driver size 1¼ in. x 1½ in.

**Driver**
- Standard binning (all Prudential LED boards) includes testing at the chip level and board "CIRCUIT TESTING" Labeling every fixture is to be suspended with aircraft cables or surface mounted.

**Lumen Maintenance**
- Designed to last with cool running mid-power LEDs projected to maintain 90% (L90) of their initial output for 100,000 hours (at HO), and L70 exceeding 150,000 hours. LED modules and drivers are field replaceable.

**Binning**
- Standard binning (all Prudential LED boards) includes testing at the chip level and board "CIRCUIT TESTING" Labeling every fixture is to be suspended with aircraft cables or surface mounted.

**Construction**
- Die-formed 22-gauge steel, >20% PC recycled, 100% recyclable
- Injection molded satin acrylic, 100% recyclable
- Extruded acrylic, 100% recyclable

**Housing**
- Die-formed 22-gauge steel, >20% PC recycled, 100% recyclable

**Mounting**
- Fixture is to be suspended with aircraft cables or surface mounted.

**Electrical**
- Most specify LED dimming controls. LED fixtures have constant current drivers with less than 20% THD when loaded to a minimum of 60%. Drives sink a maximum of 6mA per driver. DM10 LED drivers are 0-10V dimmable and are compatible with most 0-10V wall slide dimmers and direct 0-10V analog signal dimmers. Max driver size 1¼ in. x 1½ in.

**Driver**
- Standard binning (all Prudential LED boards) includes testing at the chip level and board "CIRCUIT TESTING" Labeling every fixture is to be suspended with aircraft cables or surface mounted.

**Lumen Maintenance**
- Designed to last with cool running mid-power LEDs projected to maintain 90% (L90) of their initial output for 100,000 hours (at HO), and L70 exceeding 150,000 hours. LED modules and drivers are field replaceable.

**Binning**
- Standard binning (all Prudential LED boards) includes testing at the chip level and board "CIRCUIT TESTING" Labeling every fixture is to be suspended with aircraft cables or surface mounted.
HalfSnap zig-zag patterns make for dynamic open office illumination.