EDGE
Luminous Geometry™
Edge is a narrow aperture linear lighting system designed for ambient, perimeter, and wall wash applications. The complete suite of products fills interiors with light, but imposes minimal impact on the architecture. Ceilings are left clean from bulky fixtures. Luminaires are now used to enhance the overall design. The simple linear form visually defines an austere spatial form.
SHIELDING OPTIONS:

Satine Lens (Edge and EX)  Parabolic Louver (Edge and EX)  Regress Lens (Edge and EX)
Edge 2
Edge 2 redefines direct recessed lighting with a 2” aperture for the ultimate in minimalism. Keep the ceiling clean with invisible apertures and define architectural form with elegant glowing lines.

Edge 4
Edge 4 combines small aperture optics, an intense lumen package and unlimited configurations into the most versatile recessed luminaire designed to adapt to the most challenging recessed applications.

Edge WW
Vision is predominately vertical and glowing wall surfaces are essential to both the functionality and character of a space. Edge WW takes wall washing to new heights with a patented reflector system designed to create perfectly luminous wall surfaces.

Edge Techx
Edge Techx was designed for integrated ceiling systems focused on creating clean, uncluttered ceilings. Create interest by selecting pre-designed configurations with daylight sensors, MR16 or solid panels.
**Edge EX33**

Pinnacle Lighting’s EX series create the same linear lighting patterns as Edge but in a suspended ceiling application. Edge EX33 is our most petite product measuring in at roughly 3” squared.

**Edge EX44**

Edge EX44 is our larger companion product to the EX33. A larger profile opens up for more lamping options and configurations. Add staggered lamping to your project for the most seamless illumination.

**Edge EX2B**

While Edge EX33 and EX44 are ideal solutions for direct or indirect lighting applications, EX2B offers more flexibility by combining direct and indirect lighting into one luminaire.

**Edge EX4B**

Edge EX4B is the larger companion to EX2B. With one and two lamp offerings, the configurations are endless. Add in MR16, staggered lamps and wall washing for a complete linear lighting solution.
OPTIONS:

Staggered Lamp (Edge and EX)  Corners (Edge and EX)  MR16 Lamps (Edge and EX)
### LUMINAIRE SPECIFICATION

#### RECESSED Edge 2, Edge 4, Edge Wall Wash

<table>
<thead>
<tr>
<th>E</th>
<th>HOUSING</th>
<th>T</th>
<th>LAMPS</th>
<th>LENGTH</th>
<th>MOUNTING¹</th>
<th>VOLTAGE</th>
<th>CIRCUITING</th>
<th>FINISH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E2, E4 and E4W</td>
<td></td>
<td>(1) T5 (2) T5³ (1) TSHO (2) TSHO¹ (1) T8 (2) T8¹</td>
<td>(1) E4 (2) E4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A- Satine Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P- Parabolic Louver²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L- White Louver³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R- Regress Lens²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EW- Open³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B- Baffle³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LC- Clear Acrylic Lens³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### INDIVIDUAL UNITS (CANNOT BE JOINED)²

- Acoustical Grid Ceiling
- G1- 1' Ceiling Grid
- GS- 9/16' Ceiling Grid
- GSG- Screw Slot Ceiling Grid

#### Inaccessible Ceiling

- FL- Standard 1/2' Flange
- SF- Spackle Flange
- NF- Nagless

#### IN WALL (CANNOT BE JOINED)²

- IW- Standard 1/2' Flange
- IWLS- Spackle Flange

#### Continuous Runs¹

- XX- Specify nominal overall row length in 1' increments

#### OPTIONS

- 1C- Single Circuit
- 2C- Dual Circuit
- 1B- Single Circuit Dimming
- 2B- Dual Circuit Dimming
- 1E- Single Circuit with Emergency Circuit
- 2E- Dual Circuit with Emergency Circuit

---

### RECESSED Edge TechX

<table>
<thead>
<tr>
<th>E</th>
<th>HOUSING</th>
<th>T</th>
<th>LAMPS</th>
<th>LENGTH</th>
<th>MOUNTING¹</th>
<th>VOLTAGE</th>
<th>CIRCUITING</th>
<th>FINISH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ETA- TechX, Satine Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ET1- TechX, Parabolic Louver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ET2- TechX, Regress Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Individually Units¹

- 4- 4 individual, unjoinable fixture
- 5- 5 individual, unjoinable fixture

#### Acoustical Grid Ceiling

- G1- 1' Ceiling Grid
- GS- 9/16' Ceiling Grid
- GSG- Screw Slot Ceiling Grid

#### Inaccessible Ceiling

- FL- Standard 1/2' Flange
- SF- Spackle Flange
- NF- Nagless

#### IN WALL (CANNOT BE JOINED)²

- IW- Standard 1/2' Flange
- IWLS- Spackle Flange

#### OPTIONS

- 1C- Single Circuit
- 2C- Dual Circuit
- 1D- Single Circuit Dimming
- 2D- Dual Circuit Dimming
- 1B- Single Circuit with Battery Pack
- 2B- Dual Circuit with Battery Pack
- 1E- Single Circuit with Emergency Circuit
- 2E- Dual Circuit with Emergency Circuit

---

1See specification sheet for mounting details. 2Individual units cannot be joined. All end trims are factory installed and cannot be removed in the field. 3Continuous Runs made up of both even and odd length fixtures. Designed to fall on grid. NF and NFN are utilized for metal pan / milkwork ceiling. 347 and UNV not available with battery pack and MR16. Some Edge configurations will not accommodate all electrical options. Consult factory. 4Available for acoustical grid ceilings. Wall raiail painted white unless otherwise specified. "1/2" to 6/8" drywall thickness. Available for standard 1/2" flange (FL). 5Integral battery packs with remote test switch are provided with 1B option. 6Some Edge options are not available with all housing and shielding options. See specification sheet for details. 2T5, 2T5HO, 1T5HO is not available with Edge 2 and Edge Wall Wash. 7Quick Ship includes E4A, E4P, EW, 4 ft individual unjoinable units, G1G, FLF mounts, universal voltage, matte white, 1C and 2C circuiting.

---

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent and supersede all other previously printed or electronic versions.

---

1Designed for use with Armstrong® TechZone™ and USG Logix™ Integrated Ceiling Systems. See specification sheet for mounting detail. Armstrong®, TechZone™, USG Logix™, Chicago Plenum, and Chicago Plenum® are registered trademarks of USG Corporation, and TechX™ is a trademark of USG Corporation, Inc. 347 and UNV not available with battery pack and MR16. Some Edge configurations will not accommodate all electrical options. Consult factory. 5, TS8 dimming is only available with 277 volt. 8See specification sheets for detailed drawing of luminaire layouts. 3M3, N3N and D3N are not available with Parabolic Louver. 9Daylight sensor located in the end component. Requires 0-10 volt dimming. 10Individual fixtures are through-wired. Fixtures cannot be joined.
## LUMINAIRE SPECIFICATION

### EXTRUDED EX33, EX44, EX2 and EX4

<table>
<thead>
<tr>
<th>HOUSING</th>
<th>DIRECT</th>
<th>INDIRECT</th>
<th>LAMPS</th>
<th>LENGTH</th>
<th>MOUNTING</th>
<th>VOLTAGE</th>
<th>CIRCUITING</th>
<th>FINISH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX33-Edge EX33</td>
<td>1T5/2T5</td>
<td>None, Closed</td>
<td>1T5-2T5</td>
<td>1T5HO-2T5HO-1T8-2T8</td>
<td></td>
<td>120-277</td>
<td>347-347 V²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX44-Edge EX44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX44S-Edge EX44, Staggered Lamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX4-Edge EX4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX4G-Edge EX4, Staggered Lamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### EXTRUDED EX2B, EX4B

<table>
<thead>
<tr>
<th>HOUSING</th>
<th>DIRECT</th>
<th>INDIRECT</th>
<th>LAMPS</th>
<th>LENGTH</th>
<th>MOUNTING</th>
<th>VOLTAGE</th>
<th>CIRCUITING</th>
<th>FINISH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX2B-Edge EX2, Bi-Directional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX4B-Edge EX 4, Bi-Directional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX4SB-Edge EX4, Staggered Lamp, Bi-Directional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Specified data

- **EX33-A-1T5-24-WA-120-1C-W**
- **EX4B-A-0-T5-2-1-12-AC48G1-120-1C-W**

### Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent and supersede all other previously printed or electronic versions.

---

1. Asymmetric lamp (WA, WP, and WL) and Wall Wash not available with EX33 and EX2. EX33 and EX2 available with 1T5 and 1T5HO. ‘Staggered lamp available on 1T5, 1T5HO, Satine Lens and Parabolic Louver. Replaces 2” non-power canopy ‘047 and UVN not available with battery pack and MR16. Some Edge EX configurations will not accommodate all options. Consult factory. ‘Will available with 1 lamp configurations.

---

---