Indy™ Commercial/Retail Lighting
Decorative luminaires for open ceiling commercial and retail applications
Retail and commercial applications require a special kind of lighting fixture. Robust construction, choice of lamp, and energy efficiency are some of the important and quantifiable attributes that good luminaires must possess. However, it is the more abstract features like differentiating a store from its competitor, creating a special look or theme, or simply having the ability to match the color of the decor that make a good luminaire great for retail and commercial applications. This is all possible with Indy™ indoor commercial and retail lighting. With literally hundreds of thousands of possible configurations, Indy luminaires can be customized to deliver that special look that sets a project apart.

**Indy luminaires are customizable on many levels:**

- Multitude of lamp types including LED, CFL, and incandescent
- Customizable accessories: decorative bands, rods, lenses and louvers
- Choice of reflector size 10", 12", 16" and 22"
- Glass, acrylic, or aluminum reflectors
- Bottom lenses in many configurations
- Three standard finishes, plus unlimited custom colors
Two Families, Many Options

Indy™ luminaires are designed to make a bold statement in commercial and retail environments. Two distinct families of products with many options and choices engineered to allow the discerning designer to customize the fixture to the project requirements.

Exeter

Luminaires with an extended range of decorative accessories to change the fixture appearance and to adjust to many settings. Rods, bands, rings, lenses and louvers can be combined and customized with special colors to create a new fixture look every time. The Exeter E3 LED delivers outstanding energy efficiency and lamp life.

Simcoe

When retro-look styling is called for, Simcoe is the ideal choice for a simple, yet elegant small scale luminaire.

* NOTE: Actual fixture color may vary from what is shown in our printed and electronic formats. Prior to making a color selection, it is highly recommended that color swatches/paint chips be obtained from a factory sales representative or reputable paint retailer.
Exeter - E3 LED
LED up to 10,000 Lumens

Features

Application: Ideal for retail and clean commercial environments with ambient temperatures of up to 40ºC (104ºF).

LED Light Engine: The E3 LED features a robust LED light engine that delivers up to 10,000 lumens. Available in 3000K, 3500K and 4000K color temperatures, with 80+ CRI. E3 LED fixtures are designed to produce crisp white light that is comparable to traditional Metal Halide.

Style: A wide selection of decorative elements are available with E3 LED luminaires. Decorative bands, rods, rings, and lenses can be added and combined to create unique looking fixtures. Special finishes and colors can be ordered to fully customize the luminaire.

Optical: Acrylic and aluminum reflectors produce different lighting effects. The acrylic version provides a small amount of up light to give ceilings an inviting glow. The aluminum reflector can be finished to match the housing or painted in a different color to produce a two-tone fixture finish and produce no up light. All fixtures use a glass optic that is specially designed for high open ceiling applications.

Mounting: The Exeter E3 LED has an integral driver for quick and easy installation. The luminaire includes a 3/4" hub that can be used for a hook or a pendant style mounting arrangement. Additionally, the fixtures can be ordered with a provision for cable suspension. The cable suspension system must be ordered separately.

Certification: UL1598 / CSA C22.2 No. 250.0-08. Suitable for damp locations. Assembled in the U.S.A. Union made.

Optical Assemblies
Reach the highest level of performance by choosing either a high performance glass, acrylic or aluminum reflector.

Mounting
Select rigid stem, hang straight kit or cable suspension kit. See accessories on page 13.

Trims and Accessories
Exeter luminaires have a broad range of decorative trims and accessories. The trim style with bands on the luminaire (shown) can be substituted with rods, or be provided without trims.

Internal LED Components

Passive Cooling
Exeter E3 LED luminaires include a passive cooling system to keep the LED arrays running at very low temperatures, extending LED life. Expected system life is 60,000 hours.

Glass Optics
Every LED Exeter is manufactured with a glass optic that shapes the beam of light to a standard initial form. The secondary reflector (acrylic or aluminum) gives the light its final optical definition.

Custom Colors
In addition to the standard silver, white and black finishes, Exeter E3 LED luminaires can be specified in virtually any custom color. For custom color suggestions and additional information, please visit Indy.acuitybrands.com/ral-colors.
## Exeter - E3 LED

<table>
<thead>
<tr>
<th>Lumens</th>
<th>CCT</th>
<th>CRI</th>
<th>Voltage</th>
<th>Reflector</th>
<th>Trim &amp; Lens Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000 lm</td>
<td>2700K</td>
<td>90+</td>
<td>120V or 277V</td>
<td>Clear Acrylic Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Clear Decorative Disc; with Bands, or Center Hole &amp; Bands, or Rods, or Center Hole &amp; Rods</td>
</tr>
<tr>
<td>3,000 lm</td>
<td>3000K</td>
<td>80+</td>
<td>277V or 347V</td>
<td>Clear Acrylic Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Clear Decorative Disc; with Bands, or Center Hole &amp; Bands, or Rods, or Center Hole &amp; Rods</td>
</tr>
<tr>
<td>5,000 lm</td>
<td>3500K</td>
<td></td>
<td>347V</td>
<td>Translucent Acrylic Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Decorative Ring; with Clear Glass Lens, Center Hole &amp; Bands, or Clear Glass Lens, Center Hole &amp; Rods</td>
</tr>
<tr>
<td>7,000 lm</td>
<td>4000K</td>
<td></td>
<td>MVOLT (120-277V)</td>
<td>Opaque White Acrylic Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Decorative Ring; with Clear Glass Lens, Center Hole &amp; Bands, or Clear Glass Lens, Center Hole &amp; Rods</td>
</tr>
<tr>
<td>8,000 lm</td>
<td></td>
<td></td>
<td></td>
<td>Anodized Aluminum Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Decorative Ring; with Frosted Glass Lens, Center Hole &amp; Bands, or Frosted Glass Lens, Center Hole &amp; Rods</td>
</tr>
<tr>
<td>10,000 lm</td>
<td></td>
<td></td>
<td></td>
<td>Painted Aluminum Reflector, 12&quot;, 16&quot;, or 22&quot;</td>
<td>Decorative Ring Only; with Bands or Rods</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prismatic Flat Acrylic Lens (No Rods or Bands)</td>
</tr>
</tbody>
</table>

### Housing Color Options
- White
- Black
- Silver

### Mounting Options
- 1/2" or 3/4" Stem Provision for Cable Suspension Kit (Order Kit Separately)

### Trim & Lens Options
- Clear Decorative Disc; with Bands, or Center Hole & Bands, or Rods, or Center Hole & Rods
- Decorative Ring; with Clear Glass Lens, Center Hole & Bands, or Clear Glass Lens, Center Hole & Rods
- Decorative Ring; with Frosted Glass Lens, Center Hole & Bands, or Frosted Glass Lens, Center Hole & Rods
- Decorative Ring Only; with Bands or Rods
- Prismatic Flat Acrylic Lens (No Rods or Bands)
- No Lens

### Mix-and-Match to Create Your Own Design!
- Select a lumen package
- Select a color temperature/CRI
- Select a reflector
- Select your own decorative elements (bands, rods, rings, discs, etc.)
- Select a housing color (or your own custom color)
- Select a mounting option
- Make a bold aesthetic statement and make it your own!
Simcoe SMCO LED
LED up to 2,500 Lumens

Features

**Application:** Ideal for commercial, retail and other applications where style and performance are required.

**LED Light Engine:** the Simcoe LED light engine delivers up to 2500 lumens. Available in 2700K, 3000K, 3500K, 4000K color temperatures in either 80 or 90 CRI.

**Style:** Simcoe luminaires can be styled to suit a wide range of decors. Featuring fully closed decorative domes along with a choice of 3 trim options. A custom designer color can be added to create a streamline look. Simcoe offers the ability to choose a luminaire style, color and overall appearance and then combine it with a leading edge optical assembly.

**Optical:** Features precision engineered T.I.R. primary optic positioned over LED light engine. 10-inch, prismatic borosilicate glass reflector.

**Mounting:** The Simcoe LED has an integral driver for fast and simple installation. The luminaire is pendant mounted with either a rigid stem or a cable suspension kit. The cable suspension kit must be ordered separately.

**Certification:** UL 1598/CSA C22.2 No. 250.0-08. Suitable for damp locations. Assembled in the U.S.A. Union made.

*NOTE:* Actual fixture color may vary from what is shown in our printed and electronic formats. Prior to making a color selection, it is highly recommended that color swatches/paint chips be obtained from a factory sales representative or reputable paint retailer.
### Simcoe SMCO LED

**CH**, closed top housing with 10" glass reflector and custom color (RAL 7031)*

**CHBR**, closed top housing with 10" glass reflector, rods, bottom ring, lens and standard nickel plated finish

**CHL**, closed top housing with 10" glass reflector, bottom ring and custom color (RAL 3020)*

### Housing Options

<table>
<thead>
<tr>
<th>Housing Options</th>
<th>Lumens</th>
<th>CCT</th>
<th>Voltage/ Dimming</th>
<th>CRI</th>
<th>Trim &amp; Lens Options</th>
<th>Housing Color Options</th>
<th>Mounting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH, Closed Housing Reflector Only</td>
<td>1,000 Im</td>
<td>2700K</td>
<td>120V</td>
<td>80</td>
<td>No Trim or Lens</td>
<td>White</td>
<td>1/2&quot; or 3/4&quot; Stem</td>
</tr>
<tr>
<td></td>
<td>1,500 Im</td>
<td>3000K</td>
<td>347V</td>
<td>90</td>
<td>Bottom Closure; Clear, Prismatic, Frosted</td>
<td>Black</td>
<td>Provision for Cable Suspension Kit</td>
</tr>
<tr>
<td></td>
<td>2,000 Im</td>
<td>3500K</td>
<td>MVOLT (120-277)</td>
<td></td>
<td>Tempered Glass (CHBR Only)</td>
<td>Silver</td>
<td>(Order Kit Separately)</td>
</tr>
<tr>
<td></td>
<td>2,500 Im</td>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
<td>Custom Colors (Provide RAL # - see Indy.acuitybrands.com/ral-colors)</td>
<td></td>
</tr>
<tr>
<td>CHB, Closed Housing Reflector with Bottom Ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHBR, Closed Housing Reflector, Rods &amp; Bottom Ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### High Performance Illumination and Style!

- Select a lumen package
- Select a color temperature
- Select your decorative elements (rings & rods)
- Select a housing color (or your own custom color)
- Select a mounting option
- Create a dramatic retro inspired design!
Simcoe SMCO
CFL & Incandescent

Features

Style: With three trim options in both the open top and closed top models there is a Simcoe luminaire for all retro-look applications. Add a custom designer color to create that special look.

Energy: Indy remote ballasts used with Simcoe luminaires feature the latest electronic ballast technology with compact fluorescent lamps.

Lighting: With a crystal-like glass shade, Simcoe offers an energy efficient high performance solution to suit every need.

Installation: Pendant mounted with either a rigid stem or a cable suspension kit.

Certification: UL1598 / CSA C22.2 250
Assembled in the U.S.A.

Bottom Ring
The base fixture can be dressed with a simple, yet elegant, bottom ring painted to match the color of the housing.

Remote Ballasts
RFB1 and RFB2 styles available.

Mounting
Select rigid stem, hang straight kit or cable suspension kit. See accessories to order kits.

Custom Colors
In addition to the standard colors, Simcoe luminaires are available in a wide range of custom colors. For custom color suggestions and additional information, please visit indy.acuitybrands.com/ral-colors.

Optical Assemblies
High performance glass.

Lenses
Clear, frosted or prismatic glass.

* NOTE: Actual fixture color may vary from what is shown in our printed and electronic formats. Prior to making a color selection, it is highly recommended that color swatches/paint chips be obtained from a factory sales representative or reputable paint retailer.
### Simcoe SMCO

**CFL & Incandescent**

**Housing Options**

<table>
<thead>
<tr>
<th>CH; Closed Housing, Reflector Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHB; Closed Housing, Reflector with Bottom Ring</td>
</tr>
<tr>
<td>CHBR; Closed Housing, Reflector, Rods &amp; Bottom Ring</td>
</tr>
<tr>
<td>OH; Open Housing, Reflector Only</td>
</tr>
<tr>
<td>OHB; Open Housing, Reflector with Bottom Ring</td>
</tr>
<tr>
<td>OHB; Open Housing, Reflector, Rods &amp; Bottom Ring</td>
</tr>
</tbody>
</table>

**Lamp**

- Compact Fluorescent: 26W, 32W, 42W, 57W
- Incandescent: 150W or 300W

**Ballast**

- Remote (CFL Only)

**Optics**

- Glass Reflector, 10" (CHB or OHBR Only)
- Glass Bottom Lens: Clear, Prismatic, Frosted, Tempered Glass

**Trim & Lens Options**

- No Trim or Lens
- Glass Bottom Lens: Clear, Prismatic, Frosted, Tempered Glass

**Housing Color Options**

- Black
- White
- Silver
- Custom Colors (Provide RAL # - see Indy.acuitybrands.com/ral-colors)

**Mounting Options**

- 1/2" or 3/4" Stem
- Provision for Cable Suspension Kit (Order Kit Separately)

---

**High Performance Illumination and Style!**

- Select a housing option
- Select a lamp source
- Select your decorative elements (rings & rods)
- Select a housing color (or your own custom color)
- Select a mounting option
- Create a simple yet elegant design!
Accessories

**Cable Suspension Kit; CSK Series**

<table>
<thead>
<tr>
<th>Cable Length</th>
<th>Voltage</th>
<th>Cord</th>
<th>Canopy</th>
</tr>
</thead>
<tbody>
<tr>
<td>18”</td>
<td>300V</td>
<td>Coiled Black</td>
<td>Black</td>
</tr>
<tr>
<td>48”</td>
<td>600V</td>
<td>Coiled White</td>
<td>Silver</td>
</tr>
<tr>
<td>120”</td>
<td></td>
<td>Straight Black</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Straight Silver</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Straight White</td>
<td></td>
</tr>
</tbody>
</table>

**Hang Straight Kit; HSK Series**

<table>
<thead>
<tr>
<th>Stem Diameter</th>
<th>Pendant/Cable Length</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4” Diameter, 15º Swivel, Max. 5 Conductors</td>
<td>12”</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>18”</td>
<td>Silver</td>
</tr>
<tr>
<td></td>
<td>24”</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>36”</td>
<td></td>
</tr>
</tbody>
</table>

**Louver** (Not available with Deco-Ring, Deco-Rods or Deco Bands)

**Types**

- 16” & 22” Cross Baffle Louver

**Electronic Remote Ballast**

For use with 4-pin compact fluorescent lamps, offering longer lamp life, more lumen per watt, better lumen maintenance, superior color rendering, faster lamp warm up and faster hot restrike.

<table>
<thead>
<tr>
<th>Series</th>
<th>Wattage/Lamp</th>
<th>Voltage</th>
<th>Mounting</th>
<th>Stem Length</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFB1</td>
<td>1x26W GX24Q Base, 1x32W GX24Q Base, 1x42W GX24Q Base, 1x57W GX24Q Base (RFB2 Only)</td>
<td>120V, 277V, 347V (RFB1) 347V, MVolt (120-277V) (RFB2)</td>
<td>Hang Straight Pendant Straight Rigid Pendant Stem (RFB2 Only)</td>
<td>12” 18” 24” 36”</td>
<td>Black Ballast Silver Ballast White Ballast Custom Colors (Provide RAL if - see Indy.acuitybrands.com/ral-colors)</td>
</tr>
<tr>
<td>RFB2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>