Every model is unique to help you create visual statements that define a space.

Yet they are more than just beautiful glowing objects for imprinting style. They are also engineered to put light where you need it in the most efficient manner possible. They are Axis’s line of Creative Systems.

Count on lighting luminaires that provide you with design flexibility, lighting performance and built-in value to jazz up an office, an entrance hall, a library or any other space featuring a modern decor.

Creative Systems can be used in long lines of light, in short runs to create patterns and along perimeters to expand and brighten up a space.

Certain models come in different versions, like Prime and Twig. Picolo and Picolo Medio stand out with their rotating option. Other luminaires include attractive light diffusing options and a choice of side optics. Most can be fitted with Integrated Controls options for additional energy savings. Trendy mounting options and custom installations are also available for wall, pendant and surface applications.

Draw on the impressive versatility of Creative systems, designed to integrate stylish, functional lighting features to your architectural interiors.
Air
- Pendant
- Wall
- Surface
- Vertical wall

Mini Box
- Pendant
- Wall
- Surface

Prime Wedge
- Pendant
- Wall
- Surface

Prime Round
- Pendant
- Wall
- Surface

Elle
- Pendant
- Wall
- Surface

D535
- Pendant
- Wall
- Surface

Picolo
- Pendant
- Wall
- Wall Rotating
- Pendant Rotating

Picolo Medio
- Pendant
- Wall
- Wall Rotating
- Pendant Rotating

Twig Rectilinear
- Pendant
- Wall
- Surface

Twig Oblong
- Pendant
- Wall
- Surface

Twig Cylindrical
- Pendant
- Wall
- Surface

Offered with VL optic
<table>
<thead>
<tr>
<th>OPTION</th>
<th>OPTICS OPTION</th>
<th>LAMP OPTION</th>
<th>LAMP CONFIGURATION</th>
<th>LIGHT DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>satin lens</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>semi-direct direct/indirect</td>
</tr>
<tr>
<td>Box</td>
<td>clear lens</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>semi-direct direct/indirect</td>
</tr>
<tr>
<td>prime</td>
<td>satin lens</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>semi-direct direct/indirect</td>
</tr>
<tr>
<td>elle</td>
<td>center optics</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>direct semi-direct</td>
</tr>
<tr>
<td>D535</td>
<td>center optics</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>direct semi-direct</td>
</tr>
<tr>
<td>picolo</td>
<td>center optics</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>direct indirect rotating pendant rotating wall</td>
</tr>
<tr>
<td>picolo medio</td>
<td>center optics</td>
<td>T5 TSHO T8</td>
<td>1 lamp</td>
<td>direct indirect rotating pendant rotating wall</td>
</tr>
<tr>
<td>twig</td>
<td>satin lens</td>
<td>T5 TSHO</td>
<td>1 lamp</td>
<td>semi-indirect</td>
</tr>
</tbody>
</table>

Basic product preview only, for complete product selection and options please consult specification sheets.
<table>
<thead>
<tr>
<th>MOUNTING OPTION</th>
<th>DESIGN OPTIONS</th>
<th>CORNERS</th>
<th>IC CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>pendant</td>
<td>surface</td>
<td>wall</td>
<td>ic controls</td>
</tr>
<tr>
<td>pendant</td>
<td>surface</td>
<td>wall</td>
<td>ic controls</td>
</tr>
<tr>
<td>pendant</td>
<td>surface</td>
<td>wall</td>
<td>ic controls</td>
</tr>
<tr>
<td>pendant</td>
<td>surface</td>
<td>wall</td>
<td>ic controls</td>
</tr>
<tr>
<td>pendant</td>
<td>wall</td>
<td></td>
<td>ic controls</td>
</tr>
<tr>
<td>pendant</td>
<td>wall</td>
<td></td>
<td>ic controls</td>
</tr>
</tbody>
</table>

Basic product preview only, for complete product selection and options please consult specification sheets.

www.axislighting.com
A vision for lighting design flexibility

**VL Optic™** - Available with the Twig luminaire, the VL Optic diffuses a soft radiating light that fills a space without glare or harsh shadows. Unlike typical diffusers that scatter light, the VL Optic features precise, miniature prisms that direct light away from glare zones, with very high (92%) light transmission. Designed to mute the lamp image and eliminate hot spots, the VL Optic also helps you meet or exceed current lighting power density allowances established by ASHRAE and Title 24. (see page 17 for more information).

**Lenses** - Several Creative systems luminaires feature clear, and satin lens.

**Shielding** - Semi-specular and white baffles on D535, Elle and Picolo Medio provide high cut-off angles, while maintaining very high light transmission.

**Elegant side optics** - Certain luminaires, namely Picolo, Picolo Medio and D535, offer a choice of slotted or perforated side optics that provide eye-pleasing semi-direct lighting. The slotted version (90% uplight/10% downlight) diffuses a bit more light than its subtly perforated counterpart (95% uplight/5% downlight).
Creative Systems offer a wide range of aesthetic mounting options that provide opportunities for enhanced architectural integration.

The suspension device comes with a single or double-sided arm, and extends conveniently over design elements, such as stacks of books in libraries. Elegant aluminum extrusions and die-cast zinc end-caps complete the look.

Attractive wall mounting available with the Air, Elle and D535 features a bent-tube bracket with a softly curved, contemporary appearance.

The rotating versions of Picolo and Picolo Medio are fixed to the wall using a four-point system that produces a bold visual statement with luminaires up to 8 feet long. Featuring two 24” arms and two cable supports, the system forms an elegant and functional spacing from the wall surface. The Picolo offers the added advantage of an indirect rotating optic, which can create a dramatic wall washing effect in spaces with high ceilings.

When designing continuous rows with Twig luminaires, you can follow the contours of a space using practical and aesthetic unlit corner modules. These beautifully curved, seamless unlit corners match any of the three Twig luminaire shapes, namely Oblong, Rectilinear and Cylindrical. 90-degree corners, are available.
AIR

DIMENSIONS

PENDANT

3 7/16" 87mm

3 15/16" 100mm

SURFACE

3 7/16" 87mm

3 15/16" 100mm

WALL

3 15/16" 100mm

3 7/16" 87mm
Air combines simple, soft lines with high efficiency and flexible options in a compact, contemporary luminaire.

Constructed of extruded aluminum with die-cast end caps and joiners, Air offers a softly rounded and gently luminous, attractive linear profile. Its white satin diffuser presents a lightly textured appearance.

This ADA-compliant luminaire can be pendant, ceiling or wall mounted (vertically or horizontally), as well as customized in system runs, providing solutions for both large spaces and smaller areas, such as hallways, stairwells and washrooms.

Boasting efficiencies over 80%, Air offers an effective means to deliver pleasing illumination from a minimal form. Integrated Controls options help reduce energy consumption further still.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>1 PRODUCT ID</th>
<th>2 OPTICS</th>
<th>3 LENGTH/FT</th>
<th>4 LAMP</th>
<th>5 LAMP CONFIGURATION</th>
<th>6 FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR air pendant</td>
<td>satin lens</td>
<td>3'</td>
<td>T5</td>
<td>1 lamp</td>
<td>AP aluminum paint</td>
</tr>
<tr>
<td>ARS air surface</td>
<td></td>
<td>4'</td>
<td>TSHO</td>
<td>2 lamps</td>
<td>W white</td>
</tr>
<tr>
<td>ARW air wall</td>
<td></td>
<td>6'</td>
<td>TSHO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+BT bent tube</td>
<td></td>
<td>8'</td>
<td>T8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>12'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5# System Run</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C custom</td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

### MOUNTING OPTIONS

PENDANT | SURFACE | WALL
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/T5HO</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>T8</td>
<td></td>
<td>•</td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

- semi-direct
- direct/indirect

PHOTOMETRICS

**Air semi-direct**
- Lamping: 1xT5 28W
- Code: AR-S-4-T5-1
- Efficiency: 83.4%

**Air semi-direct**
- Lamping: 2xT5HO 54W
- Code: AR-S-4-T5HO-2
- Efficiency: 78.8%

**Air wall semi-direct**
- Lamping: 1xT8 32W
- Code: ARW-S-4-T8-1
- Efficiency: 81.0%

OPTICS

With efficiencies exceeding 80%, Air delivers softly diffused and ample illumination with a Satin lens which provides maximum glare reduction and light uniformity.

WALL STEM MOUNT OPTION
**CONSTRUCTION**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Extruded aluminium (0.070” nominal) up to 70% recycled content</td>
</tr>
<tr>
<td>End Cap</td>
<td>Die cast zinc (0.080” nominal)</td>
</tr>
<tr>
<td>Joiners</td>
<td>Die cast zinc (0.065” nominal)</td>
</tr>
<tr>
<td>Interior Brackets</td>
<td>Die formed Sheet Steel (18 ga)</td>
</tr>
<tr>
<td>Reflectors</td>
<td>Die formed Sheet Steel (22 ga)</td>
</tr>
<tr>
<td>Lens joiners</td>
<td>Die cast zinc (0.125” nominal)</td>
</tr>
<tr>
<td>Satin lens</td>
<td>Acrylic satin finish (0.060” nominal)</td>
</tr>
</tbody>
</table>

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballast</td>
<td>Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC &amp; CEC</td>
</tr>
<tr>
<td>Emergency</td>
<td>Emergency battery pack or emergency circuit</td>
</tr>
<tr>
<td>Voltage</td>
<td>120V, 277V, 347V, UNV.</td>
</tr>
</tbody>
</table>
Mini Box presents a clean, compact profile with high efficiency, flexible options and a choice of streamlined housing designs (3.9” x 2.4”).

Constructed of extruded aluminum with die-cast end caps, Mini Box comes in a full-length rectangle end cap offering an option of clear or satin lens.

ADA-compliant, suited for use in many different applications, Mini Box can be pendant, ceiling, or wall mounted, as well as specified in continuous runs.

With efficiencies over 80% (satin lens) and over 90% (clear lens), Mini Box provides an effective means to deliver pleasing illumination with added visual interest.

<table>
<thead>
<tr>
<th>MAIN PRODUCT SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td>MB</td>
</tr>
<tr>
<td>MBS</td>
</tr>
<tr>
<td>MBW</td>
</tr>
<tr>
<td>MBWV</td>
</tr>
<tr>
<td>MB</td>
</tr>
<tr>
<td>MBS</td>
</tr>
<tr>
<td>MBW</td>
</tr>
<tr>
<td>MBWV</td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

**MOUNTING OPTIONS**
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/T5HO</td>
<td></td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

- semi-direct
- direct/indirect

PHOTOMETRICS

**Mini Box Rectilinear**
- Lamping: 1xT5HO 54W
- Code: MB-R-C-T5HO-1
- Efficiency: 94.7%

**Mini Box Rectilinear**
- Lamping: 1xT5 28W
- Code: MB-R-S-T5-1
- Efficiency: 84.3%

OPTICS OPTIONS

- S satin lens
- C clear lens

CONSTRUCTION

- **Housing**: Extruded aluminium (0.062” nominal) up to 70% recycled content
- **End Cap**: Die cast zinc (0.065” nominal)
- **Joiners**: Die cast zinc (0.070” nominal)
- **Interior Brackets**: Die formed sheet steel (20 ga)
- **Reflectors**: Die formed sheet steel (18 ga)
- **Lens joiners**: Die cast zinc (0.070” nominal)
- **Satin lens**: Extruded acrylic (0.10” nominal) 68% trans.
- **Clear lens**: Extruded acrylic (0.10” nominal) 100% trans.

ELECTRICAL

- **Ballast**: Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC & CEC
- **Emergency**: Emergency battery pack or emergency circuit
- **Voltage**: 120V, 277V, 347V, UNV.
DIMENSIONS - ROUND (For Wedge dimensions see p.238)

PENDANT

3 7/8"
98mm

76mm

SURFACE

3 7/8"
98mm

76mm

WALL

3 7/8"
98mm

76mm
Featuring clean lines, soft shapes and high efficiencies, Prime is good in a wide range of aesthetic interiors.

Its specially designed satin acrylic diffuser provides beautiful, well balanced light in both the Wedge and Round housing versions. In rows longer than 4’, lenses feature an elegant cast zinc spacer every 4’ that defines the transition and creates rhythm throughout the linear run.

Whether pendant, surface or wall mounted, Prime is sure to enhance small and large spaces. Also, Prime wall mounts are ADA-compliant and well suited to narrow environments, such as hallways, stairwells and washrooms.

With efficiencies over 80%, Prime delivers ample illumination, while remaining well under Title 24, New York City Building Code and ASHRAE 90.1 lighting power allowances. Integrated Controls options help reduce energy consumption further still.

**MAIN PRODUCT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>1 PRODUCT ID</th>
<th>2 OPTICS</th>
<th>3 LENGTH/FT</th>
<th>4 LAMP</th>
<th>5 LAMP CONFIGURATION</th>
<th>6 FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR round pendant</td>
<td>S satin lens</td>
<td>2' 4' 6' 8' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
</tr>
<tr>
<td>PRS round surface</td>
<td>4' 6' 8' 10' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
<td></td>
</tr>
<tr>
<td>PRW round wall</td>
<td>4' 6' 8' 10' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
<td></td>
</tr>
<tr>
<td>PW wedge pendant</td>
<td>4' 6' 8' 10' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
<td></td>
</tr>
<tr>
<td>PWS wedge surface</td>
<td>4' 6' 8' 10' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
<td></td>
</tr>
<tr>
<td>PWW wedge wall</td>
<td>4' 6' 8' 10' 12' 12' System Run</td>
<td>T5 TSHO T8</td>
<td>T5 TSHO T8</td>
<td>AP ALUMINUM PAINT W WHITE C CUSTOM</td>
<td></td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

**MOUNTING OPTIONS**

PENDANT

SURFACE

WALL
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/TSHO</td>
<td>✗</td>
</tr>
<tr>
<td>T8</td>
<td>✗</td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

- semi-direct
- direct/indirect

PHOTOMETRICS

Prime Wedge
Lamping: 1xT5 28W
Code: PW-S-4-T5-1
Efficiency: 81.1%

Prime Round
Lamping: 1xT8 32W
Code: PR-S-4-T8-1
Efficiency: 78.1%

Prime Wedge Wall
Lamping: 1xT5HO 54W
Code: PWW-S-4-T5HO-1
Efficiency: 81.2%

DESIGN OPTIONS

- R round
- W wedge

OPTICS OPTIONS

- S satin lens

CONSTRUCTION

- Housing: Extruded aluminium (0.070" nominal)
  up to 70% recycled content
- End Cap: Die cast zinc (0.080" nominal)
- Joiners: Die cast zinc (0.070" nominal)
- Interior Brackets: Die formed sheet steel (20 ga)
- Reflectors: Die formed sheet steel (18 ga)
- Lens joiners: Die cast zinc (0.070" nominal)
- Satin: Acrylic satin finish (0.060" nominal)
  68% trans.

ELECTRICAL

- Ballast: Electronic Rapid Start, Dimming
  (0-10V, Line, Step, EcoSystem, DALI).
  With preinstalled ballast disconnect as per NEC & CEC
- Emergency: Emergency battery pack or emergency circuit
- Voltage: 120V, 277V, 347V, UNV.
DIMENSIONS

PENDANT

SURFACE

WALL
Elle offers good efficiency, flexible options and a rounded, softly flared profile similar to that of the D535 but slightly more compact.

Constructed of extruded aluminum with die-cast rounded end caps, the luminaire comes with a semi-specular aluminum louver for superior glare control and an optional diffuser overlay for additional lamp shielding. The slotted side panel option produces intriguing spill light (2% uplight).

Suited for use in many different applications, Elle can be pendant, ceiling, or wall mounted, as well as specified in continuous runs. Also, wall-mounted versions feature a curved tube bracket with a modern look.

With efficiencies over 75% and a range of electrical options, Elle provides an effective means to deliver pleasing illumination with added visual interest.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>1 PRODUCT ID</th>
<th>2 CENTER OPTICS</th>
<th>3 SIDE OPTICS</th>
<th>4 LENGTH/FT</th>
<th>5 LAMP</th>
<th>6 LAMP CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL pendant</td>
<td>semi spec. baffles</td>
<td>blank</td>
<td>4'</td>
<td>T5</td>
<td>1 lamp</td>
</tr>
<tr>
<td>ELS surface</td>
<td>diffuser on baffles</td>
<td>slotted</td>
<td>8'</td>
<td>T5HO</td>
<td>2 lamps</td>
</tr>
<tr>
<td>ELW wall</td>
<td>slotted</td>
<td>12' System Run</td>
<td>T8</td>
<td>TSHO</td>
<td></td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

### MOUNTING OPTIONS

PENDANT

SURFACE

WALL
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/TSHO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

direct  semi-direct

PHOTOMETRICS

ELLE DIRECT
Lamping: 1xT5 28W
Code: EL-SS-S-4-T5-1
Efficiency: 72.5%

ELLE DIRECT
Lamping: 1xT5HO 54W
Code: EL-SS-B-4-T5HO-1
Efficiency: 72.0%

ELLE DIRECT
Lamping: 2xT8 32W
Code: EL-SS-S-4-T8-2
Efficiency: 60.5%

CENTER OPTICS OPTIONS

SS semi spec. baffles
SSD diffuser on baffles

SIDE OPTICS OPTIONS

B blank
SL slotted
CONSTRUCTION

Housing: Extruded aluminium (0.070” nominal)
  up to 70% recycled content
Housing Side: Extruded aluminium (0.80” nominal)
End Cap: Die cast zinc (0.070” nominal)
Interior Brackets: Die formed sheet steel (20 ga)
Reflectors: Die formed sheet steel (18 ga)
Diffuser: Extruded diffuse acrylic (0.125”)
Side Optics: Slotted / Blank
  Cold rolled metal sheet (20 ga) with
  powder painted custom color
Center Optics
Baffles: Die formed aluminum (22 ga)

ELECTRICAL

Ballast: Electronic Rapid Start, Dimming
  (0-10V, Line, Step, EcoSystem, DALI).
  With preinstalled ballast disconnect
  as per NEC & CEC
Emergency: Emergency battery pack or
  emergency circuit
Voltage: 120V, 277V, 347V, UNV.
DIMENSIONS

PENDANT

SURFACE

WALL

5 1/4" 133mm

5 1/2" 140mm

5 7/8" 149mm

5 1/4" 133mm

5 1/2" 140mm

10 1/16" 256mm

5 1/2" 140mm

7 1/2" 190mm

5 1/2" 140mm

5 1/4" 133mm

5 1/2" 140mm

5 1/4" 133mm
D535

D535 is a distinctive downlight featuring a softly flared profile with high efficiency and flexible options.

Constructed of extruded aluminum with die-cast end caps and a semi-specular aluminum louver, D535 provides superior glare control with an optional diffuser overlay for additional lamp shielding. Versions with clear acrylic side panels include optional slotted reflectors for intriguing spill light (2% uplight).

D535 can be pendant, ceiling, or wall mounted in continuous runs.

With efficiencies over 80% and a range of electrical options, D535 offers an effective means to deliver pleasing, ample illumination.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>1</th>
<th>PRODUCT ID</th>
<th>2 CENTER OPTICS</th>
<th>3 SIDE OPTICS</th>
<th>4 LENGTH/FT</th>
<th>5 LAMP</th>
<th>6 LAMP CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>D5</td>
<td>pendant</td>
<td>SS</td>
<td>B</td>
<td>4</td>
<td>T5</td>
<td>1 lamp</td>
</tr>
<tr>
<td>D5S</td>
<td>surface</td>
<td>SSD</td>
<td>BC</td>
<td>8</td>
<td>T5HO</td>
<td>2 lamps</td>
</tr>
<tr>
<td>D5W</td>
<td>wall</td>
<td>SLC</td>
<td>S#</td>
<td>8</td>
<td>T8</td>
<td>2 lamps</td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

### MOUNTING OPTIONS

- **PENDANT**
- **SURFACE**
- **WALL**
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/T5HO</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>T8</td>
<td>✘</td>
<td>✘</td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

direct  semi-direct

PHOTOMETRICS

**D535 DIRECT**
Lamping: 1xT5 28W  Code: D535-SS-B-4-T5-1  Efficiency: 66.6%

**D535 DIRECT**
Lamping: 1xT5HO 54W  Code: D535-SS-BC-4-T5HO-1  Efficiency: 66.2%

**D535 DIRECT**
Lamping: 1xT8 32W  Code: D535-SS-SLC-4-T8-1  Efficiency: 67.2%

CENTER OPTICS OPTIONS

- SS semi spec. baffles
- SSD diffuser on baffles

SIDE OPTICS OPTIONS

- B blank
- BC blank clear acrylic
- SLC slotted clear acrylic

CONSTRUCTION

<table>
<thead>
<tr>
<th>Component</th>
<th>Material/Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Extruded aluminium (0.075” nominal)</td>
</tr>
<tr>
<td>Housing Side</td>
<td>Extruded aluminium (0.80” nominal) or extruded clear acrylic (0.125” nominal)</td>
</tr>
<tr>
<td>End Cap</td>
<td>Die cast zinc (0.070” nominal)</td>
</tr>
<tr>
<td>Interior Brackets</td>
<td>Die formed sheet steel (20 ga)</td>
</tr>
<tr>
<td>Reflectors</td>
<td>Die formed sheet steel (18 ga)</td>
</tr>
<tr>
<td>Diffuser</td>
<td>Extruded diffuse acrylic (0.125”)</td>
</tr>
<tr>
<td>Center Optics</td>
<td>Satin acrylic 68% trans. lens</td>
</tr>
<tr>
<td>Side Optics</td>
<td>Perforation / Slotted / Blank</td>
</tr>
<tr>
<td></td>
<td>Cold rolled steel (20 ga)</td>
</tr>
<tr>
<td></td>
<td>with powder painted finish</td>
</tr>
<tr>
<td>Center Optics</td>
<td>Die formed aluminium (22 ga)</td>
</tr>
</tbody>
</table>

ELECTRICAL

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballast</td>
<td>Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC &amp; CEC</td>
</tr>
<tr>
<td>Emergency</td>
<td>Emergency battery pack or emergency circuit</td>
</tr>
<tr>
<td>Voltage</td>
<td>120V, 277V, 347V, UNV.</td>
</tr>
</tbody>
</table>
DIMENSIONS

PENDANT DIRECT

PENDANT INDIRECT

WALL DIRECT

WALL INDIRECT
Picolo unites a distinctively modern, flared profile with good efficiency all in a compact, versatile form.

Constructed of extruded aluminum with die-cast end caps and a satin lens, Picolo offers optional housing treatments including slotted or perforated side panels for intriguing side spill light.

The luminaire can be specified as a direct, indirect or rotating pendant, as well as a close to-wall, ADA-compliant direct or indirect luminaire. The wall rotating version comes with a four-point 24” arm mounting system allowing Picolo to wash walls or project indirect illumination while creating visual interest.

With efficiencies over 75% and a wide range of electrical options, Picolo is suited for use in many different applications.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>PRODUCT ID</th>
<th>CENTER OPTICS</th>
<th>SIDE OPTICS</th>
<th>LENGTH/FT</th>
<th>LAMP</th>
<th>LAMP CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PICD</td>
<td>S</td>
<td>P</td>
<td>4”</td>
<td>T5</td>
<td>T5</td>
</tr>
<tr>
<td>PICI</td>
<td>S</td>
<td>SL</td>
<td>8”</td>
<td>T5</td>
<td>T5</td>
</tr>
<tr>
<td>PICR</td>
<td>B</td>
<td>blank</td>
<td>12”</td>
<td>T5</td>
<td>T5</td>
</tr>
<tr>
<td>PICWD</td>
<td>S#</td>
<td>System Run</td>
<td>12”</td>
<td>T5HO</td>
<td>T5HO</td>
</tr>
<tr>
<td>PICWI</td>
<td>S#</td>
<td>System Run</td>
<td>8”</td>
<td>T8</td>
<td>T8</td>
</tr>
<tr>
<td>PICWR</td>
<td>S#</td>
<td>System Run</td>
<td>12”</td>
<td>T8</td>
<td>T8</td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at [www.axislighting.com](http://www.axislighting.com)

### MOUNTING OPTIONS

- **PENDANT**
- **WALL**
LAMP CONFIGURATION

LAMP TYPE | 1
---|---
T5/T5HO | •
T8 | •

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

direct, indirect, rotating pendant, rotating wall

PHOTOMETRICS

PICOLEO INDIRECT
Lamping: 1xT5 28W
Code: PICI-P-T5-1
Efficiency: 83.9%

PICOLEO INDIRECT
Lamping: 1xT8 32W
Code: PICI-B-T8-1
Efficiency: 85.6%

PICOLEO DIRECT
Lamping: 1xT5 28W
Code: PICD-S-B-T5-1
Efficiency: 69.3%
### CONSTRUCTION

<table>
<thead>
<tr>
<th>Component</th>
<th>Material and Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Extruded aluminium (0.070&quot; nominal) up to 70% recycled content</td>
</tr>
<tr>
<td>End Cap</td>
<td>Die cast zinc (0.080&quot; nominal)</td>
</tr>
<tr>
<td>Rotating End Cap</td>
<td>Machine steel</td>
</tr>
<tr>
<td>Joiners</td>
<td>Die cast zinc (0.070&quot; nominal)</td>
</tr>
<tr>
<td>Interior Brackets</td>
<td>Die formed sheet steel (20 ga)</td>
</tr>
<tr>
<td>Reflectors</td>
<td>Die formed sheet steel (18 ga)</td>
</tr>
<tr>
<td>Lens joiners</td>
<td>Die cast zinc (0.070&quot; nominal)</td>
</tr>
<tr>
<td>Center Optics</td>
<td>Satin acrylic 68% trans. lens</td>
</tr>
<tr>
<td>Side Optics</td>
<td>Perforation / Slotted / Blank</td>
</tr>
<tr>
<td></td>
<td>Cold rolled metal sheet (20 ga) with powder painted custom color</td>
</tr>
</tbody>
</table>

### ELECTRICAL

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballast</td>
<td>Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC &amp; CEC</td>
</tr>
<tr>
<td>Emergency</td>
<td>Emergency battery pack or emergency circuit</td>
</tr>
<tr>
<td>Voltage</td>
<td>120V, 277V, 347V, UNV.</td>
</tr>
</tbody>
</table>
DIMENSIONS

PENDANT DIRECT

PENDANT INDIRECT

WALL DIRECT

WALL INDIRECT
Slightly wider than the Picolo, this luminaire offers a similarly flared, contemporary profile with good efficiency and flexible options in an elegant, flexible design.

 Constructed of extruded aluminum with die-cast end caps, Picolo Medio offers a choice of louvered baffles (semi-specular or white) and lenses (frosted or satin). Optional housing treatments include slotted or perforated side panels for intriguing spill light.

 Picolo Medio is available as a direct or indirect wall or pendant mount. Also, a wall rotating version comes with a four-point 24" arm mounting system allowing Picolo Medio to wash walls or project indirect illumination while creating visual interest.

 With efficiencies over 70% and a wide range of electrical options, Picolo Medio can serve many different lighting applications.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>PRODUCT ID</th>
<th>CENTER OPTICS</th>
<th>SIDE OPTICS</th>
<th>LENGTH/FT</th>
<th>LAMP</th>
<th>LAMP CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMD</td>
<td>F, S</td>
<td>P, SB</td>
<td>4'</td>
<td>T5</td>
<td>1 lamp</td>
</tr>
<tr>
<td>PMI</td>
<td>F, S</td>
<td>SL, S#</td>
<td>8'</td>
<td>T5HO</td>
<td>2 lamps</td>
</tr>
<tr>
<td>PMR</td>
<td>F, S</td>
<td>B</td>
<td>12'</td>
<td>T8</td>
<td></td>
</tr>
<tr>
<td>PMWD</td>
<td>F, S</td>
<td>P</td>
<td>4'</td>
<td>T5</td>
<td></td>
</tr>
<tr>
<td>PMWI</td>
<td>F, S</td>
<td>SL</td>
<td>8'</td>
<td>T5HO</td>
<td></td>
</tr>
<tr>
<td>PMWR</td>
<td>F, S</td>
<td>SB</td>
<td>12'</td>
<td>T8</td>
<td></td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

### MOUNTING OPTIONS

PENDANT

WALL
LAMP CONFIGURATION

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/T5HO</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>T8</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

direct  indirect  rotating pendant  rotating wall

PHOTOMETRICS

PICCOLO MEDIO DIRECT
Lamping: 1xT5 28W
Code: PM-SB-P-T5-1
Efficiency: 58.3%

PICCOLO MEDIO DIRECT
Lamping: 1xT5HO 54W
Code: PM-F-B-T5HO-1
Efficiency: 69.7%

PICCOLO MEDIO DIRECT
Lamping: 1xT8 32W
Code: PM-F-S-T8-1
Efficiency: 64.9%

CENTER OPTICS OPTIONS

S satin lens
F frosted lens
SS semi-specular baffles
SB white solid baffles

SIDE OPTICS OPTIONS

P perforated
SL slotted
B blank

ROTATING OPTION

WALL MOUNT

PENDANT MOUNT
**CONSTRUCTION**

<table>
<thead>
<tr>
<th>Part</th>
<th>Material/Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Extruded aluminium (0.070” nominal) up to 70% recycled content</td>
</tr>
<tr>
<td>End Cap</td>
<td>Die cast zinc (0.080” nominal)</td>
</tr>
<tr>
<td>Joiners</td>
<td>Die cast zinc (0.070” nominal)</td>
</tr>
<tr>
<td>Interior Brackets</td>
<td>Die formed sheet steel (20 ga)</td>
</tr>
<tr>
<td>Reflectors</td>
<td>Die formed sheet steel (18 ga)</td>
</tr>
<tr>
<td>Lens Joiners</td>
<td>Die cast zinc (0.070” nominal)</td>
</tr>
<tr>
<td>Center Optics</td>
<td>Satin acrylic 68% trans. lens</td>
</tr>
<tr>
<td></td>
<td>Frosted 85% trans. lens</td>
</tr>
<tr>
<td>Side Optics</td>
<td>Perforation / Slotted / Blank</td>
</tr>
<tr>
<td></td>
<td>Cold rolled metal sheet (20 ga) with powder painted, custom color available</td>
</tr>
</tbody>
</table>

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballast</td>
<td>Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC &amp; CEC</td>
</tr>
<tr>
<td>Emergency</td>
<td>Emergency battery pack or emergency circuit</td>
</tr>
<tr>
<td>Voltage</td>
<td>120V, 277V, 347V, UNV.</td>
</tr>
</tbody>
</table>
DIMENSIONS - CYLINDRICAL (For Rectilinear and Oblong dimensions see p.258)
Offering extensive mounting versatility and very high efficiencies, Twig is the preferred choice for a wide range of sustainable, modern lighting applications.

ADA-compliant Twig features Oblong, Cylindrical and Rectilinear housing designs, all of which are available in continuous rows with unlit corner modules to better blend in with architectural interiors.

Pendant or wall mounted, Twig provides generous indirect light resulting in good ceiling uniformity, along with some direct illumination. Choice of satin lens or high performance VL Optic™ diffuser for glare control and even illumination.

With power densities as low as 0.62 watts per square foot and efficiencies over 80% (satin lens) and over 90% (VL Optic), Twig is well suited to meet or exceed the most stringent energy usage guidelines. Integrated Controls options help reduce energy consumption further still.

### MAIN PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>1 PRODUCT ID</th>
<th>2 OPTICS</th>
<th>3 LENGTH/FT</th>
<th>4 LAMP</th>
<th>5 LAMP CONFIGURATION</th>
<th>6 FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWC</td>
<td>cylindrical pendant</td>
<td>5</td>
<td>satin lens</td>
<td>4</td>
<td>T5</td>
</tr>
<tr>
<td>TWCW</td>
<td>cylindrical wall</td>
<td>8</td>
<td>VL optic</td>
<td>8</td>
<td>TS</td>
</tr>
<tr>
<td>TWD</td>
<td>oblong pendant</td>
<td>12</td>
<td>T5</td>
<td>12</td>
<td>TSHO</td>
</tr>
<tr>
<td>TWOW</td>
<td>oblong wall</td>
<td>5#</td>
<td>T5HO</td>
<td>5#</td>
<td>System Run</td>
</tr>
<tr>
<td>TWR</td>
<td>rectilinear pendant</td>
<td>1</td>
<td>T5</td>
<td>1</td>
<td>1 lamp</td>
</tr>
<tr>
<td>TWRW</td>
<td>rectilinear wall</td>
<td>2</td>
<td>TSHO</td>
<td>2</td>
<td>2 lamps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>System Run</td>
<td>3</td>
<td>3 lamps</td>
</tr>
</tbody>
</table>

For complete luminaire specification sheets, please visit our web site at www.axislighting.com

### MOUNTING OPTIONS

PENDANT

WALL
**LAMP CONFIGURATION**

<table>
<thead>
<tr>
<th>LAMP TYPE</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5/T5HO</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Please refer to individual specification sheets for all available options.

**LIGHT DISTRIBUTION**

- **semi-indirect**

**PHOTOMETRICS**

**Twig Cylindrical**
- Lamping: 2xT5 28W
- Code: TWC-VL-4-T5-2
- Efficiency: 83.9%

**Twig Rectilinear**
- Lamping: 1xT5HO 54W
- Code: TWR-S-4-T5HO-1
- Efficiency: 91.0%

**Twig Wall Oblong**
- Lamping: 1xT5HO 54W
- Code: TWO-VL-4-T5HO-1
- Efficiency: 92.6%

**DESIGN OPTIONS**

- **R rectilinear**
- **O oblong**
- **C cylindrical**

**OPTICS OPTIONS**

- **S satin lens**
- **VL vl optic**
**CONSTRUCTION**

- **Housing**: Extruded aluminium (0.075” nominal)
- **End Cap**: Die cast zinc (0.100” nominal)
- **Joiners**: Die cast zinc (0.100” nominal)
- **Interior Brackets**: Die formed cold rolled sheet steel (16 ga)
- **Reflectors**: Die formed specular aluminum (0.020” nominal)
- **Satin lens**: Acrylic satin finish (0.060” nominal)
  - Acrylic 92% trans. lens

**ELECTRICAL**

- **Ballast**: Electronic Rapid Start, Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC & CEC
- **Emergency**: Emergency battery pack or emergency circuit
- **Voltage**: 120V, 277V, 347V, UNV.
<table>
<thead>
<tr>
<th>Luminaire</th>
<th>No</th>
<th>Application</th>
<th>Optics</th>
<th>Lamp</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>10</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>265</td>
</tr>
<tr>
<td>Air</td>
<td>12</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5</td>
<td>265</td>
</tr>
<tr>
<td>Air</td>
<td>14</td>
<td>Small rooms</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>267</td>
</tr>
<tr>
<td>D535</td>
<td>3</td>
<td>Open spaces</td>
<td>Center- semi spec. baffles, Side- blank clear acrylic</td>
<td>1xT5</td>
<td>262</td>
</tr>
<tr>
<td>D535</td>
<td>17</td>
<td>Small rooms</td>
<td>Center- Semi. spec. para. louvers, Side- blank aluminium</td>
<td>1xT5</td>
<td>268</td>
</tr>
<tr>
<td>D535</td>
<td>22</td>
<td>Corridors</td>
<td>Center- semi spec. baffles, Side- blank clear acrylic</td>
<td>1xT5HO</td>
<td>271</td>
</tr>
<tr>
<td>Elle</td>
<td>5</td>
<td>Open spaces</td>
<td>Center- semi spec. baffles, Side - slotted</td>
<td>1xT5</td>
<td>262</td>
</tr>
<tr>
<td>Elle</td>
<td>19</td>
<td>Small rooms</td>
<td>Center- semi spec. baffles, Side- blank</td>
<td>1xT5</td>
<td>268</td>
</tr>
<tr>
<td>Elle</td>
<td>24</td>
<td>Corridors</td>
<td>Center- semi spec. baffles, Side - slotted</td>
<td>1xT5</td>
<td>271</td>
</tr>
<tr>
<td>Mini Box</td>
<td>4</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>262</td>
</tr>
<tr>
<td>Mini Box</td>
<td>6</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5</td>
<td>262</td>
</tr>
<tr>
<td>Mini Box</td>
<td>16</td>
<td>Small rooms</td>
<td>Satin</td>
<td>1xT5</td>
<td>267</td>
</tr>
<tr>
<td>Mini Box</td>
<td>26</td>
<td>Corridors</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>272</td>
</tr>
<tr>
<td>Picolo - direct</td>
<td>9</td>
<td>Open spaces</td>
<td>FO</td>
<td>1xT5</td>
<td>265</td>
</tr>
<tr>
<td>Picolo - direct</td>
<td>13</td>
<td>Small rooms</td>
<td>VL</td>
<td>1xT5</td>
<td>267</td>
</tr>
<tr>
<td>Picolo - direct</td>
<td>25</td>
<td>Corridors</td>
<td>Center - Satin, Side - perforated</td>
<td>1xT5</td>
<td>272</td>
</tr>
<tr>
<td>Picolo Medio</td>
<td>7</td>
<td>Open spaces</td>
<td>Center- semi spec. baffles, Side - slotted</td>
<td>1xT5</td>
<td>263</td>
</tr>
<tr>
<td>Picolo Medio</td>
<td>15</td>
<td>Small rooms</td>
<td>VL</td>
<td>1xT5HO</td>
<td>267</td>
</tr>
<tr>
<td>Prime round</td>
<td>8</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>263</td>
</tr>
<tr>
<td>Prime round</td>
<td>11</td>
<td>Open spaces</td>
<td>VL</td>
<td>1xT5</td>
<td>265</td>
</tr>
<tr>
<td>Prime round</td>
<td>20</td>
<td>Small rooms</td>
<td>Satin</td>
<td>1xT5</td>
<td>268</td>
</tr>
<tr>
<td>Prime round</td>
<td>23</td>
<td>Corridors</td>
<td>Satin</td>
<td>1xT5</td>
<td>271</td>
</tr>
<tr>
<td>Twig cylindrical</td>
<td>1</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5</td>
<td>261</td>
</tr>
<tr>
<td>Twig oblong</td>
<td>2</td>
<td>Open spaces</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>261</td>
</tr>
<tr>
<td>Twig oblong</td>
<td>18</td>
<td>Small rooms</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>268</td>
</tr>
<tr>
<td>Twig oblong</td>
<td>21</td>
<td>Corridors</td>
<td>Satin</td>
<td>1xT5HO</td>
<td>271</td>
</tr>
</tbody>
</table>

Center=Center optics Side=Side optics
OPEN SPACES

(1) TWIG CYLINDRICAL - S - 1xT5
PENDANT, 5x40' RUNS, 10' SPACING

Avg 43.63 fc
LPD 0.62 w/sq.ft
Max/Min 119
LLF 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(2) TWIG OBLONG - S - 1xT5HO
PENDANT, 30x4' FIXTURES, 8'x10' CENTERS

Avg 41.67 fc
LPD 0.74 w/sq.ft
Max/Min 119
LLF 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft
(3) D535 - SS - S - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 40.44 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 2.68
- LLF: 1.39

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(4) MINI BOX - S - 1xT5HO
PENDANT, 30x4' FIXTURES, 8'x10' CENTERS

- Avg: 42.23 fc
- LPD: 0.70 w/sq.ft
- Max/Min: 1.13
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(5) ELLE - SS - S - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 41.96 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 1.39
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(6) MINI BOX - S - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 39.12 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 1.18
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft
(7) PICCOLO MEDIO - SS - SL - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

Avg 34.04 fc
LPD 0.49 w/sq.ft
Max/Min 1.59
LLF 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(8) PRIME ROUND - S - 1xT5HO
PENDANT, 30x4' FIXTURES, 8'x10' CENTERS

Avg 41.08 fc
LPD 0.74 w/sq.ft
Max/Min 1.14
LLF 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft
(9) PICOLO - DIRECT - S - SL - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 37.60 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 1.60
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(10) AIR - S - 1xT5HO
PENDANT, 30x4' FIXTURES, 8'x10' CENTERS

- Avg: 42.68 fc
- LPD: 0.70 w/sq.ft
- Max/Min: 1.20
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(11) PRIME ROUND - S - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 38.10 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 1.23
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft

(12) AIR - S - 1xT5
PENDANT, 4x40' RUNS, 12' SPACING

- Avg: 39.95 fc
- LPD: 0.49 w/sq.ft
- Max/Min: 1.27
- LLF: 0.90

Grid height: 2.5ft
Calculation Grid: 20ft x 20ft
SMALL ROOMS
(13) PICOLE - DIRECT - SL - 1xT5
PENDANT, 2x8' RUNS, 6' SPACING

- Avg: 27.60 fc
- LPD: 0.82 w/sq.ft
- Max/Min: 2.54
- LLF: 0.90

Grid height: 2.5ft

(14) AIR - S - 1xT5HO
PENDANT, 3x4' FIXTURES, 4' CENTERS

- Avg: 39.50 fc
- LPD: 1.18 w/sq.ft
- Max/Min: 2.34
- LLF: 0.90

Grid height: 2.5ft

(15) PICOLE MEDIO - SB - B - 1xT5HO
PENDANT, 1x8' RUN

- Avg: 29.22 fc
- LPD: 0.78 w/sq.ft
- Max/Min: 4.96
- LLF: 0.90

Grid height: 2.5ft

(16) MINI BOX - S - 1xT5
PENDANT, 2x12' RUNS, 6' SPACING

- Avg: 26.92 fc
- LPD: 0.82 w/sq.ft
- Max/Min: 2.56
- LLF: 0.90

Grid height: 2.5ft
(17) D535 - PL - B - 1xT5
PENDANT, 3x4' FIXTURES, 4' CENTERS

Grid height: 2.5ft

Avg 26.75 fc
LPD 0.62 w/sq.ft
Max/Min 4.33
LLF 0.90

(18) TWIG OBLONG - S - 1xT5HO
PENDANT, 1x12' RUN

Grid height: 2.5ft

Avg 36.18 fc
LPD 1.24 w/sq.ft
Max/Min 2.58
LLF 0.90

(19) ELLE- SS - B- 1xT5
PENDANT, 1X12' RUN, 4' CENTERS

Grid height: 2.5ft

Avg 24.82 fc
LPD 0.62 w/sq.ft
Max/Min 2.68
LLF 0.90

(20) PRIME ROUND - S - 1xT5
PENDANT, 2x8' RUNS, 6' SPACING

Grid height: 2.5ft

Avg 26.19 fc
LPD 0.82 w/sq.ft
Max/Min 2.48
LLF 0.90
**CORRIDORS**

**(21) TWIG OBLONG - S - 1xT5HO**
Pendant, 5x4' Fixtures, 10' Centers

- Avg: 19.09 fc
- LPD: 0.88 w/sq.ft
- Max/Min: 1.75
- LLF: 0.90

Grid height: floor

**(22) D535 - SS - SLC - 1xT5HO**
Pendant, 4x4' Fixtures, 12' Centers

- Avg: 19.19 fc
- LPD: 0.70 w/sq.ft
- Max/Min: 2.64
- LLF: 0.90

Grid height: floor

**(23) PRIME ROUND - S - 1xT5**
Pendant, 7x4' Fixtures, 7' Centers

- Avg: 13.99 fc
- LPD: 0.62 w/sq.ft
- Max/Min: 1.77
- LLF: 0.90

Grid height: floor

**(24) ELLE - SS - S - 1xT5**
Pendant, 5x4' Fixtures, 10' Centers

- Avg: 12.60 fc
- LPD: 0.44 w/sq.ft
- Max/Min: 1.63
- LLF: 0.90

Grid height: floor
(25) **PICOLO - DIRECT - S - P - 1xT5**
PENDANT, 6x4’ FIXTURES, 8’ CENTERS

- **Avg**: 12.43 fc
- **LPD**: 0.53 w/sq.ft
- **Max/Min**: 2.01
- **LLF**: 0.90

Grid height: floor

---

(26) **MINI BOX - S - 1xT5HO**
SURFACE, 5x4’ FIXTURES, 9’ CENTERS

- **Avg**: 15.92 fc
- **LPD**: 0.84 w/sq.ft
- **Max/Min**: 2.05
- **LLF**: 0.90

Grid height: floor