Architectural Asymmetric Solutions

Cooper Lighting is your one source for innovative, architectural lighting solutions. Ametrix is Cooper Lighting’s architectural asymmetric brand. Its high performance optics and state-of-the-art LED sources provide excellent peak candle power, uniform distribution and reduced energy consumption. Quality materials, robust construction, and innovative product features complete the package.

The Future of Lighting is Officially Here

Cooper Lighting’s internally developed Linear LED Platform is a beautiful synthesis of technology and design that revolutionizes asymmetric lighting. Leading edge solid state components have been elegantly infused into the popular and versatile Arrowlinear product series to create a smooth gradient of asymmetric illumination, free from striations and hot spots. In fact, Arrowlinear LED provides characteristics strikingly similar to linear fluorescent, but provides more light using less energy, while vastly extending system life. The future is here, brought to you exclusively by Cooper Lighting’s 175+ years of expertise and experience.
Goniophotometer performing LED module light direction measurement in Cooper Lighting's photometric lab.
Cooper LED Technology supported by 175+ years of industry expertise

The Innovation Center
Cooper’s 60,000 square foot Innovation Center opened its doors in 2009. The multi-million dollar facility is home to the research, development, design, validation, and manufacturing of proprietary LED and other advanced lighting technologies. Teams of highly skilled Mechanical, Electrical, Thermal, Optical, and Reliability Engineers work hand in hand with Industrial Designers, Lab Technicians, and Manufacturing personnel to accelerate the development and commercialization of relevant industry-leading LED solutions.

Quality Testing and Assurance
Manufacturing and assembly is a critical and final step in the LED product development process. By involving the Innovation Center operations team throughout the design process utilizing tools like Production Failure Modes and Effects Analysis (PFMEA), we have optimized our manufacturing process and mitigated risk of premature failure.

Our state-of-the-art Pilot Production area incorporates modular and transferable cell construction, a temperature and humidity controlled environment, and ESD protection for a well manufactured fixture each and every time.

Our products are further evaluated and qualified through 100% end-of-line testing for power (wattage), light output, and color temperature. Finally, our products are bar coded and the production data is captured in a manufacturing database to provide system and assembly level traceability and quality control.

Design
Cooper has made significant investments in talented personnel, state-of-the-art equipment, and in the latest analytical and design software. Our world-class Innovation Center teams execute multiple LED design and performance assessments including visual renderings, thermal simulations, electrical analysis, and optical ray-tracing. Our stringent product development process ensures a highly reliable product every time.

Electrical and Optical Labs
Our highly qualified lab and research development teams take great pride in their active involvement in creating and driving industry standards. Cooper Lighting’s Certified Test Laboratory conducts extensive testing of electrical, optical, and thermal properties for robustness in application and intended performance over rated life. The testing performed is capable of validating products to industry standards such as LM-79, LM-80, ENERGY-STAR® and UL.

Prototyping
The Research and Development Prototyping area houses world-class rapid prototype equipment and lean manufacturing workcell development capabilities to reliably deploy new advanced lighting technologies. The modernized rapid prototyping lab includes the latest milling and Computer Numeric Control (CNC) equipment and an advanced quality lab for layout and validation. In addition, operations such as painting, welding, and fused deposition modeling (FDM) are performed.

Reliability and Thermal Testing
Reliability is one of the most important elements of LED lighting. Cooper’s Reliability and Thermal Laboratory is vital to ensure our LED luminaires meet their stated performance over the lifetime of the product. Our experts use the most advanced environmental and thermal mapping test equipment along with a rigorous testing protocol and statistical analysis tools to ensure long-term performance of LED components, systems, and finished luminaires.
Architectural Linear Module
Version 1.0

The ALM 1.0 is a proprietary Cooper Lighting LED module assembly designed to integrate into luminaire platforms geared for ambient and surface lighting applications. The beauty of the component lies in its low-power discrete LED configuration that runs exceptionally cool, hence requiring minimal heat-sinking to ensure an easy fit into any fixture platform either new or existing.

The dense low-powered array delivers crisp white light while carrying excellent light diffusion characteristics since the overall light energy is divided into numerous point sources, thus allowing the module to be mounted close to lens surfaces without revealing the LED “pixel” effect.

Finally, low-powered arrays create the ideal condition for delivering high lumens per watt. The ALM's constant DC current drives each LED to less than half of its maximum rated wattage enabling the achievement of 90 lumens per watt* which meets or exceeds most fluorescent lumen packages.

---

**Technical Data**

**Luminous Efficacy:** 90 lamp (“hot”) lumens per watt.*

**Compliance:** Modules are UL recognized components and indoor luminaires are U.L. listed for 25ºC ambient environments, RoHS compliant, and LED modules comply with IESNA LM-79 and LM-80 standards.

**Reliability:** Each module receives over 4000 hours of reliability testing which includes Thermal Shock, Thermal Cycling, and Humidity Testing.

**End of Line Testing:** Each certified Cooper Lighting LED manufacturing facility performs an end-of-line pass/fail test for all components with regard to color temperature, luminous output and wattage.

**Warranty:** 5 year warranty on LED components and driver.

Driver: Standard LED drivers are Class 2, 24v DC constant current with standard 0-10v dimming built-in. Dimming range is 15%-100%.

Rated Life: 50,000 hours L70, 70% lumen maintenance over life.

Traceability: During assembly, each module’s signature is scanned into a database and matched to a corresponding sales order number to ensure proper color and lumen output match for future replacements.

Components: .25 watt max discrete LED array configured onto a PCB in a series parallel matrix to avoid string outages. Highly reflective white FR4 PCB composed of flame resistant reinforced woven fiberglass. Connectors located below PCB surface to avoid shadows.

* LED Module plus driver produce greater than 90 “lamp” lumens per watt, fixture lumen losses are not factored into this value.
Plug-N-Play Connectors
Plug-N-Play quick disconnects offer safe and simple snap together wiring for simple service in the field.

Serialized Modules
Each module carries a bar code or serial number that offers traceability to every component to ensure an identical color match for future replacements.

Simple Removal/Replacement
Each module has been designed to be easily removed with standard hardware so that any maintenance person can easily service in the field.

FUTURE-PROOF MODULE DESIGN
The explosion of performance growth within LED technology guarantees the availability of higher lumens per watt packages in the future. To address future retrofits of higher performing packages, Cooper Lighting has designed critical features into the module design to allow for simple physical replacement of the module.

Plug-N-Play Connectors
Plug-N-Play quick disconnects offer safe and simple snap together wiring for simple service in the field.

Serialized Modules
Each module carries a bar code or serial number that offers traceability to every component to ensure an identical color match for future replacements.

Simple Removal/Replacement
Each module has been designed to be easily removed with standard hardware so that any maintenance person can easily service in the field.
Design Features

1. **LOW FIXTURE PROFILE / DECORATIVE END CAPS**
   The Arrowlinear LED profile measures just 3-3/8" x 6-1/2" allowing it to adapt to almost any architectural setting. Decorative end caps are standard.

2. **INTEGRAL LED DRIVER**
   Eliminates remote driver location issues and the need for unsightly auxiliary power enclosures. Compatible with 0-10V dimming systems, providing “built-in” dimming.

3. **LOW POWER / HIGH DENSITY LED ARRAY**
   The low power, high density LED array provides high light levels, low brightness, no LED pixilation, excellent color rendering, and no socket shadows.

4. **MIRO® 4 SPECULAR REFLECTOR**
   Arrowlinear’s precision asymmetric reflector is constructed from MIRO® 4 specular aluminum. The reflector material, shape and finish – in combination with the LED module – provides high lumen output, excellent uniformity, and true asymmetric distribution with 130˚ peak candela.

5. **ACRYLIC LENS**
   Impact-resistant, virgin acrylic lens will not discolor over time due to heat or UV exposure. The 10% Duro-Frost finish – combined with the low wattage / high density LED array – helps to control brightness, while protecting the LED module.

6. **PointGrab™ AIMING SYSTEM**
   All fixtures include the PointGrab™ aiming system, which provides 180˚ vertical adjustment in 5˚ increments. A stainless steel locking mechanism securely locks fixture aiming in place.

7. **SLIDE-N-MOUNT™ ARMS**
   Each adjustable knuckle assembly mounts to an integral, continuous track along the back of the fixture. If wall studs or J-Box are out of position, the Slide-N-Mount arms can be positioned and locked to the precise location needed to insure proper alignment and secure mounting.
Design Features

**LED ENERGY SAVINGS**
The LED module and driver combination provides the same light output as a 1T5HO fluorescent lamp source, but uses up to 24% less energy. The integral driver is compatible with 0-10V dimming systems, providing “built-in” dimming and, therefore, even greater energy savings.

**FUTURE-PROOF LED MODULE DESIGN**
Provides the ability to retrofit the luminaire with future, higher performing modules, having equivalent lumen output with lower input watts. Quick disconnects and captive hardware make retrofits fast and easy. Since current to the module is DC low voltage, retrofit can be done by any maintenance person or tenant.

**HIGH CRI / THREE COLOR TEMPERATURES**
The ALM 1.0 LED module delivers 85 CRI for excellent color rendering, in a choice of three popular color temperatures: 3000K, 3500K, or 4000K.

**LONG LASTING & RELIABLE LED SYSTEM**
LED modules and drivers have been reliability tested to L70 @ 50,000 hours. Both the LED module and driver are warranted by Cooper Lighting for 5-years.

**RUGGED & SUSTAINABLE MATERIALS**
Constructed from renewable materials such as extruded and die-cast aluminum components with stainless steel hardware. An eco-friendly pre-treatment regimen and powder coat paint process provides lasting beauty and protection without releasing hazardous chemicals into the atmosphere.

**MOUNTING VERSATILITY**
Mount single fixtures or continuous rows in any horizontal mounting orientation to put light precisely where it’s needed. Standard mounting options include Wall, Ceiling, Base, 1-Way Pendant, 2-Way Pendant and 4-Way Pendant. Custom mountings are also available – contact factory.

PointGrab™ provides 180º adjustment in any horizontal mounting orientation.
## Configurations

Module watts and absolute lumens shown below. See IES files at www.ametrixlighting.com for system watts and delivered lumens by model.

### 1'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A01</td>
<td>LED</td>
<td>11</td>
<td>1000</td>
</tr>
</tbody>
</table>

### 2'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A02</td>
<td>LED</td>
<td>22</td>
<td>2000</td>
</tr>
</tbody>
</table>

### 3'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A03</td>
<td>LED</td>
<td>33</td>
<td>3000</td>
</tr>
</tbody>
</table>

### 4'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A04</td>
<td>LED</td>
<td>44</td>
<td>4000</td>
</tr>
</tbody>
</table>

### 6'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A06</td>
<td>LED</td>
<td>66</td>
<td>6000</td>
</tr>
</tbody>
</table>

### 8'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A08</td>
<td>LED</td>
<td>88</td>
<td>8000</td>
</tr>
</tbody>
</table>

### 12'

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>A12</td>
<td>LED</td>
<td>132</td>
<td>12000</td>
</tr>
</tbody>
</table>

### Continuous

<table>
<thead>
<tr>
<th>Model</th>
<th>Source</th>
<th>Watts</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>LED</td>
<td>11 per foot</td>
<td>1000 per foot</td>
</tr>
</tbody>
</table>
Configurations

- RC3 Ceiling Mount
- RC3 Wall Mount
- RC3 Base Mount
- AK6 Ceiling Mount
- AK6 Wall Mount
- AK6 Base Mount

1-Way Pendant - Single Mount
1-Way Pendant - Dual Mount
2-Way Pendant
4-Way Pendant
MORE LIGHT, LESS ENERGY
Arrowlinear LED has been recognized by the 2010 IES Progress Report for advancing the art and science of lighting. Specifically, Arrowlinear was recognized as an LED luminaire that provides equal or greater lumen output than T5 or T5HO linear fluorescent luminaires, while providing true asymmetric distribution with excellent uniformity and peak candela. What’s more, Arrowlinear LED provides the same color (CCT) and color rendering (CRI) characteristics as linear fluorescent, but uses up to 24% less energy, as shown in the comparison below. And the Arrowlinear LED integral driver provides “built-in” dimming for 0-10V systems, which provides even greater energy savings.

<table>
<thead>
<tr>
<th>Arrowlinear LED (Light Level 2)</th>
<th>Arrowlinear Fluorescent (1-54W T5HO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens Per Watt</td>
<td>72</td>
</tr>
<tr>
<td>Delivered Lumens</td>
<td>3256</td>
</tr>
<tr>
<td>Input Watts</td>
<td>45</td>
</tr>
</tbody>
</table>

IES report # ITL67064 
IES report # 175P274 PR

ARROWLINEAR LED
Delivered lumens = 3,256
Efficacy = 72.03 Lm / W
Peak angle = 130 degrees
Peak candela = 1,551
CCT = 3500K
CRI = 85
Rated life = 50,000 hours

ARROWLINEAR (1) T5HO
Delivered lumens = 3,200
Efficacy = 58.27 Lm / W
Peak angle= 127.5 degrees
Peak candela = 1,813
CCT = 3500K
CRI = 85
Rated life = 20,000 hours
Installation & Maintenance

**RC3 RECTANGULAR CANOPY**

The RC3 mounting option, in conjunction with a 2” x 4” horizontal J-box (by others), provides a low-profile aesthetic and easy installation.

1. Attach mounting plates to mounting surface. Power side mounts over J-box. All mounting plates must attach to structure (by others).


3. Make wire connections.

4. Swing fixture / mounting arms upward, then secure fastener on top of canopies.

**DRIVER / WIRE ACCESS**

1. Turn off power to fixture. Unplug the low voltage quick-connect from the LED module.

2. Remove the fastener in the far left and right hand access openings at both ends of the fixture.

3. Lift the LED module / reflector assembly upward and out of the fixture.
Mounting & Aiming Features

**SLIDE-N-MOUNT™ ARMS**
Each adjustable knuckle assembly mounts to an integral, continuous track along the back of the fixture. If wall studs or J-Box are out of position, the Slide-N-Mount arms can be positioned and locked to the precise location needed to insure proper alignment and secure mounting.

1. Insert end of adjustable mounting arm into track.
2. Rotate arm 90°.
3. Slide arm to desired location, tighten stainless steel locking mechanism until arm is secure.

**PointGrab™ AIMING**
All fixtures include the PointGrab™ aiming system, which provides 180° vertical adjustment in 5° increments. A stainless steel locking mechanism securely locks fixture aiming in place.

1. Loosen stainless steel locking mechanism.
2. Rotate fixture to desired position (indicator marks represent +/-5°).
3. Tighten locking mechanism until fixture is secure.

Arrowlinear fixtures provide a full 180° range of motion for unparalleled versatility.

**CONTINUOUS ROWS**
Arrowlinear’s modular, universal design provides for easy-to-configure continuous fixture rows. Continuous rows bolt together from the outside of the fixture and include thru-wire quick-connects for ease of installation. Must be specified and ordered as continuous rows (see page 18).
### Product Specifications

**Arrowlinear™ LED Single Fixtures & Pendants**

**Construction**
Housing is corrosion-resistant Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard.

**Reflector**
Reflector is constructed from highly specular Alanod® MIRO® 4 aluminum with minimum 95% reflectance.

**Aiming System**
Fixture includes the PointGrab2™ lockable aiming system, providing minimum 180° vertical adjustment of the fixture housing in 5° degree increments. Aiming is locked securely in place by means of a stainless steel locking mechanism.

**Lens**
A lightly diffused acrylic lens is standard, constructed of impact-resistant, U.V. stabilized virgin acrylic to prevent discoloration.

**LED Module**
Components: 0.25 watt maximum discrete LED array configured onto a PCB in a series parallel matrix to avoid string outages. Compliance: LED modules are UL recognized, RoHS compliant, and comply with IESNA LM-79 and LM-80 standards. Traceability: During assembly, each module's signature is scanned into a database and matched to a corresponding sales order number to ensure proper color and lumen output match for future replacements. Rated Life: 50,000 hours L70, 70% lumen maintenance over life. Warranty: 5 year warranty on LED module components.

**LED Driver**
Driver: Standard LED drivers are Class 2, 24V DC constant current with standard 0-10V dimming built-in. Dimming range is 15%-100%. Warranty: 5 year warranty on LED driver.

**Mounting**
Fixture includes Slide-N-Mount™ adjustable, lockable mounting arms, constructed from Type 383 die-cast aluminum. 1', 2', 3' and 4' pendants utilize a single, centered pendant stem. 6', 8 and 12' pendants utilize twin pendant stems. Support structure by others.

**Finish**
Fixture housing is finished using electrostatically applied polyester powdercoat paint. Consult factory for custom colors.

**Labels**
UL / cUL listed for use in damp locations.

---

### ORDERING

Select ONE from each numbered category below

| 1 MODEL | A01 = 1' Arrowlinear |
| A02 = 2' Arrowlinear |
| A03 = 3' Arrowlinear |
| A04 = 4' Arrowlinear |
| A06 = 6' Arrowlinear |
| A08 = 8' Arrowlinear |
| A12 = 12' Arrowlinear |

| 2 SIZE / LOCATION | S = Extra Small / Indoor |

| 3 LENS | A = Acrylic |

| 4 LIGHT LEVEL | 2 = Nominal 1000 lumens per foot |

(see IES files for delivered lumens by fixture model)

| 5 SOURCE | LED = LED |

| 6 COLOR TEMP | 30K = 3000K |
| 35K = 3500K |
| 40K = 4000K |

| 7 VOLTAGE | 120 = 120V |
| 277 = 277V |

| 8 FINISH | B = Bronze |
| C = Custom (specify) |
| K = Black |
| S = Silver |
| W = White |

| 9 MOUNTING / DRIVER | RC3 = Rectangular Canopy, 3 Arm / Integral |
| AK6 = 6’ Adjustable Knuckle / Integral |
| AK12 = 12’ Adjustable Knuckle / Integral |
| AK18 = 18’ Adjustable Knuckle / Integral |
| AK24 = 24’ Adjustable Knuckle / Integral |

| 10 OPTIONS | LMC = Large AK Mounting Canopies (in lieu of standard) |

Model Example

Specifications and dimensions subject to change without notice. Visit www.ametrixlighting.com for current specification and installation details.
Adjustable Knuckle  Wall, Ceiling or Base Mount

RC3

2\(\frac{5}{8}\)" [64mm]  3\(\frac{5}{8}\)" [86mm]  7\(\frac{1}{4}\)" [191mm]

AK6, AK12, AK18, AK24

5\(\frac{1}{2}\)" [139mm]  3\(\frac{1}{2}\)" [86mm]  7\(\frac{1}{4}\)" [191mm]

Pendant  1-Way Pendant

P1I24, P1I30, P1I36, P1I42, P1I48

5\(\frac{1}{8}\)" [155mm]  3\(\frac{1}{8}\)" [86mm]  7\(\frac{1}{4}\)" [191mm]

P1I24 = 24" [610mm]  P1I30 = 30" [762mm]  P1I36 = 36" [914mm]
P1I42 = 42" [1067mm]  P1I48 = 48" [1219mm]

Pendant  2-Way Pendant

P2I24, P2I30, P2I36, P2I42, P2I48

P2I24 = 24" [610mm]  P2I30 = 30" [762mm]  P2I36 = 36" [914mm]
P2I42 = 42" [1067mm]  P2I48 = 48" [1219mm]

Pendant  4-Way Pendant


P4I24 = 24" [610mm]  P4I30 = 30" [762mm]  P4I36 = 36" [914mm]
P4I42 = 42" [1067mm]  P4I48 = 48" [1219mm]

NOTE: 1', 2', 3' and 4' models provided with single pendant stem. 6', 8' and 12' units provided with dual pendant stems.

NOTE: * 1' models utilize a single, centered RC3 mounting arm.  ** 12' models utilize three mounting points.

Specifications and dimensions subject to change without notice. Visit www.ametrixlighting.com for current specification and installation details.
Product Specifications
Arrowlinear™ LED Continuous Rows

Construction
Housing is corrosion-resistant Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard.

Reflector
Reflector is constructed from highly specular Alanod® MIRO® 4 aluminum with minimum 95% reflectance.

Aiming System
Fixture includes the PointGrab2™ lockable aiming system, providing minimum 180° vertical adjustment of the fixture housing in 5° degree increments. Aiming is locked securely in place by means of a stainless steel locking mechanism.

Lens
A lightly diffused acrylic lens is standard, constructed of impact-resistant, U.V. stabilized virgin acrylic to prevent discoloration.

LED Module
Components: 0.25 watt maximum discrete LED array configured onto a PCB in a series parallel matrix to avoid string outages. Compliance: LED modules are UL recognized, RoHS compliant, and comply with IESNA LM-79 and LM-80 standards. Traceability: During assembly, each module’s signature is scanned into a database and matched to a corresponding sales order number to ensure proper color and lumen output match for future replacements. Rated Life: 50,000 hours L70, 70% lumen maintenance over life. Warranty: 5 year warranty on LED module components.

LED Driver
Driver: Standard LED drivers are Class 2, 24V DC constant current with standard 0-10V dimming built-in. Dimming range is 15%-100%. Warranty: 5 year warranty on LED driver.

Mounting
Fixture includes Slide-N-Mount™ adjustable, lockable mounting arms, constructed from Type 383 die-cast aluminum. Support structure by others.

Finish
Fixture housing is finished using electrostatically applied polyester powdercoat paint. Consult factory for custom colors.

Labels
UL / cUL listed for use in damp locations.

ORDERING
Select ONE from each numbered category below

1 MODEL ☐ AC = Arrowlinear Continuous Row

2 SIZE / LOCATION ☐ SI = Extra Small / Indoor

3 LENS ☐ A = Acrylic

4 LIGHT LEVEL ☐ 2 = Nominal 1000 lumens per foot
   (see IES files for delivered lumens by fixture model)

5 SOURCE ☐ LED = LED

6 COLOR TEMP ☐ 30K = 3000K
   ☐ 35K = 3500K
   ☐ 40K = 4000K

7 CIRCUITS ☐ 1 = One Circuit

8 WIRING ☐ C = Standard Circuit

9 VOLTAGE ☐ 120 = 120V
   ☐ 277 = 277V

10 FINISH ☐ B = Bronze
    ☐ C = Custom (specify)
    ☐ K = Black
    ☐ S = Silver
    ☐ W = White

11 MOUNTING / DRIVER ☐ RC3 = Rectangular Canopy, 3” Arm / Integral
   ☐ AK6 = 6” Adjustable Knuckle / Integral
   ☐ AK12 = 12” Adjustable Knuckle / Integral
   ☐ AK18 = 18” Adjustable Knuckle / Integral
   ☐ AK24 = 24” Adjustable Knuckle / Integral

12 LENGTH ☐ ___ = Specify in feet (e.g. 44)

13 OPTIONS ☐ LMC = Large AK Mounting Canopies (in lieu of standard)

Model Example
AC-SI-A-2-LED-35K-1-C-120-W-AK6-44

Specifications and dimensions subject to change without notice. Visit www.ametrixlighting.com for current specification and installation details.
Ametrix offers a complete family of asymmetric point source and linear fluorescent luminaires. In addition to LED, lamp sources include metal halide (20W – 1000W), halogen (100W – 1000W), compact fluorescent (26W – 57W) and linear fluorescent (14W – 54W). Many models are available for use indoors or outdoors, with integral or remote ballast. Mounting options include base, wall or ceiling mounting – including 1-way, 2-way and 4-way pendants. All indoor models include tool-less entry and our unique PointGrab™ aiming system.
Cooper Lighting and Ametrix logos are valuable trademarks of Cooper Industries in the United States and other countries. You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries.