Finally, a luminaire as unique as its technology

The INDEX by Neo-Ray brings the power of WaveStream™ to limitless lighting applications with a suspended direct/indirect LED luminaire marking the beginning of a new era now unconfined by linear fluorescent lamps. By utilizing standard or custom spacing, the optical panels can be placed exactly where they are most effective, dramatically reducing power consumption while simultaneously improving the overall lighting of the space. With performance as unique as its look, the Neo-Ray Index introduces a new standard in efficient, affordable, beautifully uniform illumination.
To construct the perfect Lighting system...

At the heart of the Neo-Ray Index system are the precision optical panels which allow for limitless design flexibility. Each panel incorporates die-cast and extruded aluminum components and a patented LED coupling process. Designed to maximize efficacy while precisely distributing lumens, panels can be ordered in standard or custom locations that are configured at the factory. The extruded channel houses all electrical components allowing for easy installation. With channels in 2', 4', 6', 8' and 12' lengths, individual and continuous runs can easily be laid out with panels on standard 4 and 8 foot centers or custom configured with unlimited spacing and wing options.

... start with the building blocks
1 FOOT PANEL SET
40% Uplight / 60% DownLight

Light Level 1
1568lms / 16 Watts / 98 LPW

Light Level 2
2148lms / 24 Watts / 89 LPW

2 FOOT PANEL SET
40% Uplight / 60% DownLight

Light Level 1
3136lms / 32 Watt / 98 LPW

Light Level 2
4291lms / 47 Watts / 91 LPW
How the WaveStream™ System Works
WaveStream™ LED technology starts with an optical acrylic panel aligned with LEDs. AccuAim™ micro-optics are molded into optical grade acrylic to create a uniform low glare luminous appearance while shaping the most efficient light pathway to the work or room surface. Simply put, light can now be bent, dispersed and directed from virtually any fixture, in any application. A technological breakthrough in lighting, WaveStream™ offers superior optical control, beautifully delivered.

Micro Optical Design
AccuAim™ micro optics take lighting control to the next level. In the past, fixtures have required deep metal reflectors to achieve desired lighting results. With advanced manufacturing processes, miniature optical shapes have been precisely molded into a 3mm sheet of optical grade acrylic. The key benefits are drastically reduced fixture profiles and improved optical efficiency and optical control compared to lighting systems of yesterday.
WaveStream™ is powerful; however, more gears are required to realize maximum energy savings

The technology gears of control intelligence, LED technology, and luminaire design work in perfect unison to drive system optimization.

**LED Technology**

LED technology is expected to experience significant performance growth (more light per watt) until the end of this decade. At the same time, the cost of this technology is expected to decline at a similar year-over-year rate. LED is firmly positioned as the lighting technology of today and the future. By incorporating today’s most advanced LED technology and integrated control solutions, WaveStream™ luminaires represent the most unique and advanced LED lighting systems available.

**Luminaire Design**

Successfully harnessing the power of WaveStream™ requires advanced luminaire design. The design teams at Eaton’s Cooper Lighting business have been constructed to align with the technologies of today. Expert teams of mechanical, optical, industrial, and thermal engineers have actively collaborated to develop never before seen luminaire designs with increased luminaire efficiency and decreased wattage consumption. In addition to design, it is Eaton’s philosophy to provide the most reliable and extensively tested luminaires in the industry.

**DALI & Controls**

True system efficiency, and the power of WaveStream™, is fully realized when combined with DALI technology provided by Fifthlight, a division of Eaton and Cooper Controls. The benefit of DALI (Digitally Addressable Lighting Interface) drivers is the ability to easily control luminaires individually or in groups. Integrated control intelligence allows each luminaire to be precisely tuned to its specific environment maximizing energy efficiency and return on investment. Additionally, minimal control wires significantly decrease system installation complexity while being infinitely configurable without the need for additional wiring.
Simply add or subtract optical panels to increase light level or decrease power consumption.
Lighting layouts made easy

Reduction of lighting power density, or LPD, while maintaining comfortable, uniform illuminance, used to be a frustrating task. Designers and engineers had to inefficiently add or subtract lamps, play confusing ballast factor games and ultimately sacrifice the quality of light to reduce the watts per square foot of the installation. The Neo-Ray Index, with its patented precision optical panels allow the luminaire to be tuned precisely to the application and space, giving unrivaled LPD control while visually enhancing any application.
Match your distribution with your lighting application

+15° With the optical panels set at +15 degrees, the Neo-Ray Index transforms into a precision stack or aisle lighter. By moving the panels up, retail shelves, library stacks and grocery store aisles are uniformly illuminated providing beautiful contrast between the product and the walkway.

0° In the 0 degree position, the Neo-Ray index provides a wide angle distribution maximizing row spacing while maintaining unmatched ceiling and task uniformity.

-15° In the -15 degree position, the panels on the Neo-Ray Index provide direct task illumination. The resulting distribution is perfect for additional task illumination or conference rooms with A/V settings.
Library and aisle lighting perfected

The adjustable panels of the Index address multiple lighting solutions in one sleek luminaire. Around the perimeter, the panels are widely spaced to provide uniform illumination and low power consumption, with one side raised to brighten the walls and any artwork. Between the library stacks, the Index has been adjusted with the panels raised +15 degrees to evenly illuminate the books on the shelves. Additionally, the panels are closer together for the stack luminaires to raise the light level where it is needed most.
Scene 1 General

By integrating FifthLight DALI controls, the true power of the Neo-Ray Index system is unleashed. When specified, a Digitally Addressable Lighting Interface allows each panel set to be controlled separately or as a group without complicated and expensive wiring.
**Scene 2  A/V**

From your handheld mobile phone, VOIP phone or laptop, the optical panels on the Neo-Ray Index can be controlled as a group or switched to create completely individual lighting schemes on the same luminaire. When the panels are not in use, they virtually disappear.
Features and Options

Precision joining made easy

Channels easily join together using a patented quick tab alignment system allowing for hands free wiring. Continuous runs are made up using the longest possible channel lengths to reduce mounting points and installation time.

Simple Panel Installation

The precision optical panels are shipped separately to facilitate easy installation. Once the channel is securely mounted, two low voltage quick connections and a single screw fasten the optical panels in place.
**Integral Emergency Options**

Optional emergency battery packs and sensor controls are seamlessly integrated on the channel wiring cover.

**Downlight Only Kits**

Easily convert the Neo-Ray Index to a direct only luminaire using optional high reflectance shields that snap into place on each optical panel.
A luminaire as modern as its environment

Using individual and continuous configurations, the Neo-Ray Index beautifully adapts to corridors, open and private offices. Ceiling details are enhanced and can even be seen through the translucent, illuminated panels.
Each individual channel length is available with multiple standard configurations. Simply choose the configuration that matches the application, or design your own.

2ft Individual Fixtures
- D02-01
- D02-02

4ft Individual Fixtures
- D04-01
- D04-02
- D04-03

6ft Individual Fixtures
- D06-01
- D06-02
- D06-03

8ft Individual Fixtures
- D08-01
- D08-02
- D08-03

12ft Individual Fixtures
- D12-01
- D12-02
- D12-03
Notes

1. Not all options available. Please consult your local Cooper Lighting representative for availability.
2. Specification and Dimensions subject to change without notice.
Continuous luminaires are available for run lengths over 12 feet. Two standard panel spacing's are available.

8 ft on center (30 f/c) and 4 ft on center (50 f/c) spacing. (*f/c levels approximate)

<table>
<thead>
<tr>
<th>Spacing</th>
<th>20’</th>
<th>12ft, 8ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>22’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacing</th>
<th>24”</th>
<th>(2) 12ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>36’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacing</th>
<th>36”</th>
<th>(3) 12ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>34’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacing</th>
<th>48”</th>
<th>(4) 12ft,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>50’</td>
<td></td>
</tr>
</tbody>
</table>
### SPECIFICATION FEATURES

**A Construction**
Extruded 6063 aluminum channel housing. Optical panels constructed from 6063 extruded aluminum and die-cast endcaps.

**B Optics**
Patented, 3mm thick, 91% transmissive optical grade acrylic with injection molded micro lens allows for optimal distribution and performance.

**C Electrical**
LED: For fixtures equipped with proprietary Cooper LED technology, modules are driven using universal voltage switch-mode LED drivers with standard 0-10V dimming. Cooper LED modules are available in 3000K, 3500K, and 4000K with a CRI greater than 85. Fixtures and electrical components certified to UL and CUL standards.

**D Finish**
Fixture housings are high reflectance white or silver using electrostatically applied polyester powder coat paint.

**E Mounting**
Pendant with adjustable single cable and circular canopy. Standard length of cable provided is 48”.

SCJB = Single Cable Junction Box
SCETG = SC on 15/16” T-grid
SCSTG = SC on 9/16” Slot-T Grid
SCFGTG = SC on 9/16” Fine T-Grid
SCSR = SC on Sheet Rock

### Notes
1. Not all options available. Please consult your local Cooper Lighting representative for availability.
2. Specification and Dimensions subject to change without notice.

### CONTINUOUS ORDERING

<table>
<thead>
<tr>
<th>SERIES</th>
<th>901</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIGHT DISTRIBUTION</strong></td>
<td>DI</td>
<td>Direct / Indirect</td>
</tr>
<tr>
<td><strong>MOUNTING</strong></td>
<td>P</td>
<td>Pendant</td>
</tr>
<tr>
<td><strong>LIGHT LEVEL (USING 2FT PANEL PAIR / 3500K AS REF)</strong></td>
<td>1</td>
<td>LED Light level 1 - 3136 Lumens / 32 Watts per foot</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>LED Light level 2 - 4291 Lumens / 47 Watts per foot</td>
</tr>
<tr>
<td><strong>LED COLOR TEMPERATURE</strong></td>
<td>L30</td>
<td>LED 3000K (subtract 10% from 3500K light levels)</td>
</tr>
<tr>
<td></td>
<td>L35</td>
<td>LED 3500K</td>
</tr>
<tr>
<td></td>
<td>L40</td>
<td>LED 4000K (add 10% to 3500K light levels)</td>
</tr>
<tr>
<td><strong>WING AIM</strong></td>
<td>F</td>
<td>Flat</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>+15º Up</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>-15º Down</td>
</tr>
<tr>
<td><strong>RUN LENGTH</strong></td>
<td>RXX</td>
<td>Specify Run Length</td>
</tr>
<tr>
<td><strong>CONFIGURATION TYPE</strong></td>
<td>04</td>
<td>4’ Panel Spacing</td>
</tr>
<tr>
<td></td>
<td>08</td>
<td>8’ Panel Spacing</td>
</tr>
<tr>
<td><strong>MOUNTING TYPE</strong></td>
<td>SCJB</td>
<td>Single Cable J-Box</td>
</tr>
<tr>
<td></td>
<td>SCETG</td>
<td>SC on ETG</td>
</tr>
<tr>
<td></td>
<td>SCSTG</td>
<td>SC on STG</td>
</tr>
<tr>
<td></td>
<td>SCFGTG</td>
<td>SC on FTG</td>
</tr>
<tr>
<td></td>
<td>SCSR</td>
<td>SC on Structure</td>
</tr>
<tr>
<td><strong>CIRCUITS</strong></td>
<td>1</td>
<td>Single Circuit</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Dual Circuit (consult factory for circuit location)</td>
</tr>
<tr>
<td><strong>VOLTAGE</strong></td>
<td>1</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>277V</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>347V (remote transformer only)</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>Universal (120V - 277V)</td>
</tr>
<tr>
<td><strong>DRIVER</strong></td>
<td>DD</td>
<td>Dimming Driver</td>
</tr>
<tr>
<td><strong>DRIVER OPTIONS</strong></td>
<td>STD</td>
<td>0-10V Dimming Driver</td>
</tr>
<tr>
<td></td>
<td>SLT</td>
<td>Fithlight DALI Driver</td>
</tr>
<tr>
<td></td>
<td>LUT</td>
<td>Lutron® DALI Driver</td>
</tr>
<tr>
<td><strong>WIRING OPTIONS</strong></td>
<td>EM</td>
<td>Battery Pack</td>
</tr>
<tr>
<td></td>
<td>EC</td>
<td>Emergency Circuit</td>
</tr>
<tr>
<td></td>
<td>DS</td>
<td>Daylight Sensor</td>
</tr>
<tr>
<td><strong>COLOR OPTIONS</strong></td>
<td>W</td>
<td>Matte White</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>Silver</td>
</tr>
<tr>
<td><strong>OPTIONS</strong></td>
<td>PXX</td>
<td>Perf Perc. UP</td>
</tr>
</tbody>
</table>
Our Lighting Product Brands
Halo
Halo Commercial
Portfolio
IRiS
RSA
Metalux
Corelite
Neo-Ray
Fail-Safe
MWS
Ametrix
Shaper
io
Lumark
McGraw-Edison
Invue
Lumière
Streetworks
AtLite
Sure-Lites

Our Controls Product Brands
Greengate
iLumin
Zero 88
Fifth Light Technology
iLight (International Only)