Bridge the light
... to make your space beautiful.

The Bridge LED recessed offers a fresh take on the traditional “center basket” design with the latest in solid-state lighting technology. With the power of WaveStream™ optics, the Bridge delivers remarkable energy savings and uniform illumination in an ultra-minimalistic shallow recessed fixture that compliments any space, beautifully.
Optimized Solid-State Design
Luminaire complexity is reduced by combining the light source and lens to create a uniformly lit center panel without the traditional compromises.

No lamp | No lens | No pixilation

Design application
The right look for your perfect space.
The Bridge offers five unique center shielding options to customize the fixture aesthetic. Choose from two WaveStream optics, fully-uniform (WS) and square pattern (SQ), as well as three inlay options to further tailor the fixture to the environment. All options provide uniform, low-glare illumination for a clean, modern, upgraded look.

- Fully Uniform Optic (WS)
- Square Optic (SQ)
- Rectangular Perf (WG)
- Round Perf (WD)
- Nano Prism (WN)

The science behind the beauty
WaveStream technology.
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. A technological breakthrough in lighting, WaveStream™ offers superior optical control, beautifully delivered.

Floating light engine.
The Bridge delivers an optimized light distribution with a unique direct/indirect WaveStream LED light engine that spans across the bottom of the luminaire. The light engine illuminates the shallow curved reflector to provide indirect ambient lighting while also directing light down to the work surface for optimal performance and an innovative aesthetic. When the fixture is off, the center element becomes transparent, and disappears into the ceiling creating a cleaner architectural environment.
Application guide

Designed to meet stringent energy requirements with wide fixture spacing.

With a comprehensive range of lumen packages and luminous efficacy up to 116 lumens per watt, the Bridge is well-equipped to provide the right amount of light with up to 50% energy savings compared to traditional fluorescent products.

### 2x2

<table>
<thead>
<tr>
<th>Light Level</th>
<th>Lumen Output</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000</td>
<td>18.6</td>
</tr>
<tr>
<td>2</td>
<td>2500</td>
<td>23.1</td>
</tr>
<tr>
<td>3</td>
<td>3000</td>
<td>28.7</td>
</tr>
<tr>
<td>4</td>
<td>3500</td>
<td>33.8</td>
</tr>
<tr>
<td>5</td>
<td>4000</td>
<td>39.1</td>
</tr>
<tr>
<td>6</td>
<td>4500</td>
<td>45.7</td>
</tr>
</tbody>
</table>

### 2x4

<table>
<thead>
<tr>
<th>Light Level</th>
<th>Lumen Output</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3000</td>
<td>27.1</td>
</tr>
<tr>
<td>2</td>
<td>4000</td>
<td>38.5</td>
</tr>
<tr>
<td>3</td>
<td>5000</td>
<td>47.2</td>
</tr>
<tr>
<td>4</td>
<td>6000</td>
<td>56.5</td>
</tr>
<tr>
<td>5</td>
<td>7000</td>
<td>70.2</td>
</tr>
</tbody>
</table>

### 8’x10’ Spacing

<table>
<thead>
<tr>
<th>Light Level (fc)</th>
<th>Max / Min</th>
<th>Avg / Min</th>
<th>LPD (w/ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.22</td>
<td>0.22</td>
<td>0.22</td>
</tr>
<tr>
<td>30</td>
<td>0.28</td>
<td>0.28</td>
<td>0.28</td>
</tr>
<tr>
<td>37</td>
<td>0.34</td>
<td>0.34</td>
<td>0.34</td>
</tr>
<tr>
<td>42</td>
<td>0.41</td>
<td>0.41</td>
<td>0.41</td>
</tr>
<tr>
<td>48</td>
<td>0.47</td>
<td>0.47</td>
<td>0.47</td>
</tr>
<tr>
<td>54</td>
<td>0.59</td>
<td>0.59</td>
<td>0.59</td>
</tr>
</tbody>
</table>

### 10’x12’ Spacing

<table>
<thead>
<tr>
<th>Light Level (fc)</th>
<th>Max / Min</th>
<th>Avg / Min</th>
<th>LPD (w/ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>34</td>
<td>0.32</td>
<td>0.32</td>
<td>0.32</td>
</tr>
<tr>
<td>51</td>
<td>0.39</td>
<td>0.39</td>
<td>0.39</td>
</tr>
<tr>
<td>59</td>
<td>0.49</td>
<td>0.49</td>
<td>0.49</td>
</tr>
</tbody>
</table>

EATON Bridge - Recessed LED luminaire
Synchronizing light and movement

Corelite Bridge LED luminaires are fully controllable to maximize energy savings.

Many interior spaces are vacant during off-peak times, remaining fully illuminated, wasting energy and shortening the life of the system. Eaton offers a wide range of control options to maximize operating efficiency, reduce maintenance and increase overall savings.

Enabled solutions:

1% Dimming: The Bridge comes standard with smooth flicker-free dimming down to 1% with the “HCD” 0-10V driver option. The Bridge also works with many types of controls right out of the box, like dimmers, occupancy sensors, daylighting controls, or lighting relay panels to maximize energy savings.

Integrated controls:

Greengate: For individual control and out-of-the-box energy savings, Bridge can include an optional factory-installed integrated sensor system (SV) for occupancy, daylight dimming and manual control from within the footprint of the fixture.

Fifthlight: Expand into fully-addressable systems by specifying DALI - Digital Addressable Lighting Interface 5% (5LTD) or 0% (5LTHD) dimming drivers for use with Fifth Light controls. The Fifth Light software allows fixture-by-fixture programming, yielding energy savings now, and flexibility in the future.

Connected solutions:

LumaWatt Pro: Go wireless and use the LumaWatt Pro powered by Enlighted option (LWP) for a fully integrated sensor system with Internet of Things (IoT) connectivity and configurable software. When equipped with LumaWatt Pro, the fixture is individually addressable and senses occupancy, runs itself, and reports back to the system wirelessly.

DLVP: Combine safe, low-voltage power delivery with easy-to-use control and dim-to-dark performance using the Distributed Low voltage Power (DLVP) system. In addition, an integrated sensor system (SV) adds occupancy, daylight dimming and manual control to the DLVP system.

See ordering information and specification supplements for details on all these control options.
Construction:
Recessed: 2’ x 2’, 2’ x 4’, 1’ x 4’
Metric versions available
Depth: 3-7/8”
Universal flange fits most ceiling grid types
Options:
Five center shielding types
Universal (120V/277V) or 347V
Control options: 0-10V, DALI, Lutron, Step-Dim, Wireless
Emergency battery pack:
14 Watt, 90 minutes (EL14W)
Subtle air return option
Chicago plenum rated version
Flex wiring configurations
Surface Mount kit (Field install)
Additional information
Warranty: 5 year
UL/cUL, Damp Location Listed
IC Rated
LM79/LM80: Compliant
UL/cUL: Compliant
DLC: DesignLights Consortium™ Qualified*
RoHS: Compliant
Specifications and dimensions subject to change without notice. Please refer to product specification sheet for the most updated technical data.
www.eaton.com/lighting

*Refer to www.designlights.org Qualified Products List under Family Models for details.

Technical specifications
Our Lighting
Product Lines
Halo
Halo Commercial
Portfolio
Iris
RSA
Metalux
Corelite
Neo-Ray
Fail-Safe
MWS
Ametrix
Shaper
io
Lumark
McGraw-Edison
Invue
Ephesus
Lumière
Streetworks
AtLite
Sure-Lites

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

Eaton is a registered trademark.
All other trademarks are property of their respective owners.
Product availability, specifications, and compliances are subject to change without notice.