FLOODLIGHT.L

Product Information
The Floodlight.L is an high-powered LED lighting fixture that improves lighting quality throughout large outdoor spaces.

This LED lighting fixture features aluminum housing die-cast housing with tempered glass.

Applications: Auto Dealerships, Parks, Signage, Wall Washing and all outdoor floodlight applications.

Performance Ratings and Certifications
UL 1598
UL 8750
CSA C22.2#250.0
CSA C22.2#250.13
IP Rating: IP65

Performance Summary
Lumens: 4,862 – 19,488 lm
Lumens Per Watt (typ.): 140 LPW
Power Consumption: 35 – 139 W
Light Engine: L70 Rated Lifetime of 100,000+ hours.
CRI: Minimum 70 CRI. Optional custom CRI.
CCT (Typical): 3000K, 4000K, 5700K, optional tight bins
Light Dist. Pattern: Multiple distribution patterns available.
Manufactured in the U.S. with parts from U.S. and imported.

Fixture Information
Housing: Die-cast aluminum.
Color: Bronze with clear coat. Optional custom color
Finish: Superior dual coat finish. Chemical resistant epoxy primer and/or Marine Grade coating optional.
Lens: Tempered glass
Mounting: Trunnion, Slip-fitter, Wall mount bracket
Diffusion: None / Lummi film
Fixure Upgrades: Wire Guard, Visor, Shield
Length: 10.30”
Height: 8.94”
Width: 14.84”
Weight: 11.20 lbs
Shipping Weight: 13.00 lbs

Electrical System Characteristics / Data
AC Input: 120/277 VAC (standard), 480 VAC (upgrade)
FCC: Title 47, Part 2, Part 15, Class A
EM: Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (60% load); EN61000-3-3
EM Immunity: Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024, light industry level (surge 4KV), criteria A
Withstand Voltage: I/P-O/P: 3.75KVAC I/P-FG: 2KVAC O/P-FG: 1.5KVAC
Isolation Resistance: I/P-O/P, I/P-FG, O/P-FG: 100M Ohms / 500VDC / 25 / 70% RH
Power Factor: PF > 0.98/115VAC, PF > 0.92/277VAC
Total Harmonic Distortion: THD < 20%
Enhanced Surge Protection: Protects against surges according to IEEE C62.41.2 C and ANSI C136.2

Optional Controls:
Wireless Controls: Optional via Pulse Wireless Mesh Network.
Dimming: 0-10V, step, line voltage or bi-level.
Daylight Harvesting Sensor: Optional
Occupancy Sensor: Optional
Photocell: Optional

Warranty
Five-Year Limited Warranty. Optional 10-Year Manufacturer’s Warranty Available.
Performance Specifications

### Electrical Load

<table>
<thead>
<tr>
<th>Standard Order Code</th>
<th>Drive Current (Amps@120VAC)</th>
<th>Drive Current (Amps@277VAC)</th>
<th>Drive Current (Amps@480VAC)</th>
<th>System Power (Watts)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLL-HEX-021-B-CW-MT</td>
<td>0.29</td>
<td>0.13</td>
<td>0.07</td>
<td>34.70</td>
</tr>
<tr>
<td>FLL-HEX-042-B-CW-MT</td>
<td>0.58</td>
<td>0.25</td>
<td>0.14</td>
<td>69.50</td>
</tr>
<tr>
<td>FLL-HEX-063-B-CW-MT</td>
<td>0.87</td>
<td>0.38</td>
<td>0.22</td>
<td>104.20</td>
</tr>
<tr>
<td>FLL-HEX-084-B-CW-MT</td>
<td>1.16</td>
<td>0.50</td>
<td>0.29</td>
<td>138.90</td>
</tr>
</tbody>
</table>

* ideal wattage

### Operating Characteristics (Typical @5700K CCT)

<table>
<thead>
<tr>
<th>Standard Order Code</th>
<th>Lumens (Medium Dist)</th>
<th>Input Power (Watts)</th>
<th>Lumens per Watt</th>
<th>Replaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLL-HEX-021-B-CW-MT</td>
<td>4,862</td>
<td>34.70</td>
<td>140.12</td>
<td>75-175W</td>
</tr>
<tr>
<td>FLL-HEX-042-B-CW-MT</td>
<td>9,724</td>
<td>69.50</td>
<td>139.91</td>
<td>125-300W</td>
</tr>
<tr>
<td>FLL-HEX-063-B-CW-MT</td>
<td>14,586</td>
<td>104.20</td>
<td>139.98</td>
<td>200-400W</td>
</tr>
<tr>
<td>FLL-HEX-084-B-CW-MT</td>
<td>19,448</td>
<td>138.90</td>
<td>140.01</td>
<td>300-525W</td>
</tr>
</tbody>
</table>

### Fixture Specifications

**Construction**
Durable, die cast aluminum housing, with highly durable, textured bronze powder coat finish. Wire Guard, Shield and Visor available.

**Optional Finishes**
Custom colors available (specify RAL code). Epoxy finish and marine-grade coating available. Marine grade coating is green.

**Mounting Options**
Trunnion, Slip-fitter, Wall mount bracket is available.

**Lens Options**
Tempered glass lens provides durable protection and clear light emission.

**Light Distribution Patterns**
T5 distribution pattern standard. T1, T2, T3 and T4 patterns are optional. Right slant and left slant also available.
Electrical System Specifications

**Electrical System**
Standard AC input of 120 – 277VAC. Optional upgrade to 480VAC. Driver meets maximum harmonic distortion (THD) of 20% and is ROHS compliant. Power Factor = > 0.9. Standard Surge protection according to IEC/EN 61000-4-5 EMC test standard and can protect against up to 4KV transient surge. Optional, enhanced Surge Protection protects Line-Ground, Line-Neutral, and Neutral-Ground. Protects against surges according to IEEE C62.41.2 C(10kA and 10kV) and ANSI C136.2.

**Controls**
Optional controls include: 0-10V (0-10V), Step, line voltage and Bi-Level Dimming functionality (not guaranteed to work with all dimming systems). Occupancy and Daylight Harvest Sensors available. Optional Emergency Battery Backup: Nickel-Cadmium Batteries, 5W, 600 Lumens for 90 minutes. Optional Cold Emergency Battery Backup: 23W, 2000 Lumens for 90 minutes. The battery has a 7-10 year lifespan.

**Driver**
All LED drivers provide constant current to give flicker free lighting. Two different drive currents are provided: A (350 mA) and B (525 mA). Highly reliable. Suitable for dry, damp and wet locations. Compliant to worldwide safety regulations for lighting.

**Ambient Temperature**
We provide fixtures that can sustain ambient temperature ranging from -40°F to 140°F (-40°C to 60°C).

**Wireless Control Options**
Optional wireless networking using the Noribachi Pulse Wireless controller. Pulse is an Arduino-based hardware platform that provides communication between fixtures and a base station using Digi’s XBEE based mesh network. Pulse controls up to 16 independent LED lighting fixtures using an FCC approved 900 MHz frequency with up to 200 Kbps data transmission speed. Transmit power output 50 mW. Data transmission rate is 156.25 kbps. 128 bit AES Encryption.

**Occupancy Sensor and Daylight Harvesting**
Sensor provides 60’ diameter coverage from a 40’ height. Time can be set from 30 seconds to 30 minutes.

**RGBW Controls**
Optional RGBW controls with communication to fixture via DMX512 or DMX256 and four channel controls. Four channel control uses red, green, blue and white (to control intensity). DMX controller optional, either software DMX master (via CD and USB adapter) or a physical DMX master. 2.4 GHz wireless DMX networking optional. Other frequencies available upon request.

**Testing Compliance**
Noribachi complies with and exceeds standards set forth by UL and CSA. All luminaires comply with UL 1598 (CSA C22.2#250.13), and UL 8750 (CSA C22.2#250.0) standards for safety. Performance testing is done in accordance with LM-79 color measurements and LM-79 distribution measurements, and LM-80 lumen maintenance testing.

**Manufacturing**
Manufactured in beautiful Harbor City, CA. ARRA Compliant. NAFTA Compliant. Test and burn-in of 100% of all luminaries before shipment. No less than 8-years experience in manufacturing LED-based products.

**Warranty**

**Note**
All safety tests and performance data is done in ambient (STP) conditions. Specifications subject to change without notice. Actual performance may differ as a result of end-user environment application. Actual wattage may differ by +/- 8%. Lumen values may vary within compliance with ANSI C78-377 (unless specifying tight color bins).
**Distribution Types**

### Power and Lumens by Light Engine

<table>
<thead>
<tr>
<th>Light Engine</th>
<th>Drive</th>
<th>CCT</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEX-021</td>
<td>B</td>
<td>5700</td>
<td>4,765</td>
<td>3,792</td>
<td>4,619</td>
<td>4,376</td>
<td>4,862</td>
</tr>
<tr>
<td>HEX-042</td>
<td>B</td>
<td>5700</td>
<td>9,530</td>
<td>7,585</td>
<td>9,238</td>
<td>8,752</td>
<td>9,724</td>
</tr>
<tr>
<td>HEX-063</td>
<td>B</td>
<td>5700</td>
<td>14,294</td>
<td>11,377</td>
<td>13,857</td>
<td>13,127</td>
<td>14,586</td>
</tr>
<tr>
<td>HEX-084</td>
<td>B</td>
<td>5700</td>
<td>19,059</td>
<td>15,170</td>
<td>18,476</td>
<td>17,503</td>
<td>19,448</td>
</tr>
</tbody>
</table>

*Distribution types may not be applicable for all fixture configurations.*

**Type Distribution**

**HEX-084**

- **T-1**
- **T-2**
- **T-3**
- **T-4**
- **T-5**

**Distribution**

120° Standard Beam Spread. 80° Optional Beam Spread available for certain light engines. 40° Optional Beam Spread available for certain light engines. Other Light Engine Type Distribution available upon request.

Distribution types may not be applicable for all fixture configurations.

*IES Type Distributions are generated in an open space.*

*Light Distribution images are mounted at 10 feet.*
**Optics Specifications**

**White LED Optics**
High brightness, high efficiency LEDs. Standard color temperature is Cool White (5700K typical). Neutral White (4000K typical) and Warm White (3000K typical) also available. All with minimum 70 CRI. Tight bins (<±50degK variability) also available – recommended for WW installations as the eye is sensitive to variations in this color range. 40deg and 80deg beam angle optional (n/a for RGBW).

**RGBW Light Engine Optics**
RGBW light engine also available, compatible with DMX controller. RGBW colors, to allow changing from pure white light to any hue available. Multiple channels of LEDS produce a full spectrum of light anywhere from deepest red to farthest violet. CRI greater than 75 in the 2700K – 4000K range.

Single color light engines also available. Red=630 nanometers, Green=525 nanometers, Blue=475 nanometers.

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### Photometric Data for White LED Light Engine

![Photometric Data for White LED Light Engine](image)

**Chromaticity coordinates:**
- x = 0.3305
- y = 0.3424

**CCT:**
- Tc = 5700K (duv = 0.00156)

**Peak Wavelength:**
- 447.2nm

**Dominant Wavelength:**
- 535.2nm

**Color Render Index:**
- Ra = 75.0
- avgR(1~14) = 65.6
- avgR(1~15) = 65.9

### Photometric Data for RGBW LED Light Engine

![Photometric Data for RGBW LED Light Engine](image)

**Chromaticity coordinates:**
- White x = 0.3405, y = 0.3459
- Green x = 0.1687, y = 0.7296
- Red x = 0.6968, y = 0.3024
- Blue x = 0.1316, y = 0.0636
Lumen Performance

Each temperature has an independent initial value. In accordance with IESNA TM021011, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip. In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip.

### Lumen Maintenance Factors (B Drive)

<table>
<thead>
<tr>
<th>Tj (Junction Temp)</th>
<th>INITIAL LMF</th>
<th>25K HR PROJECTED LMF</th>
<th>50K HR PROJECTED LMF</th>
<th>75K HR PROJECTED LMF</th>
<th>100K HR PROJECTED LMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>25°C</td>
<td>1.10</td>
<td>0.95</td>
<td>0.93</td>
<td>0.91</td>
<td>0.90</td>
</tr>
<tr>
<td>55°C</td>
<td>1.05</td>
<td>0.95</td>
<td>0.89</td>
<td>0.83</td>
<td>0.77</td>
</tr>
<tr>
<td>85°C</td>
<td>1.00</td>
<td>0.93</td>
<td>0.85</td>
<td>0.78</td>
<td>0.70</td>
</tr>
<tr>
<td>105°C</td>
<td>1.00</td>
<td>0.88</td>
<td>0.76</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Lumen Multiplier

<table>
<thead>
<tr>
<th>AMBIENT TEMPERATURE</th>
<th>LUMEN MULTIPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°C</td>
<td>1.032</td>
</tr>
<tr>
<td>15°C</td>
<td>1.021</td>
</tr>
<tr>
<td>25°C</td>
<td>1.000</td>
</tr>
<tr>
<td>40°C</td>
<td>0.968</td>
</tr>
<tr>
<td>50°C</td>
<td>0.946</td>
</tr>
</tbody>
</table>

Each temperature has an independent initial value. In accordance with IESNA TM021011, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip. In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip.
How to Order

Sample Order Code: Only include the optional upgrades you need.

<table>
<thead>
<tr>
<th>Numbering Order</th>
<th>Specification</th>
<th>Required or Optional</th>
<th>Allowed Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fixture</td>
<td>Required</td>
<td>FLL</td>
<td>For Floodlight.L</td>
</tr>
<tr>
<td>2</td>
<td>Light Board</td>
<td>Required</td>
<td>HEX</td>
<td>For Floodlight.L</td>
</tr>
<tr>
<td>3</td>
<td>Number of Diodes</td>
<td>Required</td>
<td>021, 042, 063, 084</td>
<td>For HEX-021, HEX-042, HEX-063, HEX-084</td>
</tr>
<tr>
<td>4</td>
<td>Drive Current</td>
<td>Required</td>
<td>B</td>
<td>B (525mA) drive current</td>
</tr>
<tr>
<td>5</td>
<td>LED Color Temperature</td>
<td>Required</td>
<td>CW, NW, WW, [Specific degree Kelvin], TB1, TB2, [Specific degree Kelvin], RGBW, SC</td>
<td>Standard Cool White LEDs (5700K), Neutral White LEDs (4000K), Warm White LEDs (3000K), Specific color temp LEDs [Specific degree Kelvin], Tight Bin LED Color [Specific degree Kelvin], Red/Green/Blue/White light engine, Red, Green, or Blue light engine</td>
</tr>
<tr>
<td>6</td>
<td>Voltage</td>
<td>Required</td>
<td>MT, HV1</td>
<td>Standard AC input: 120VAC - 277VAC, High Voltage (480VAC)</td>
</tr>
<tr>
<td>7</td>
<td>Custom Fixture Color</td>
<td>Optional</td>
<td>COL-[RAL]</td>
<td>Custom Fixture Color (RAL code)</td>
</tr>
<tr>
<td>8</td>
<td>Coating</td>
<td>Optional</td>
<td>COAT, EPOXY</td>
<td>Marine Grade Coating, Epoxy Coating</td>
</tr>
<tr>
<td>9</td>
<td>Shield</td>
<td>Optional</td>
<td>SH</td>
<td>Shield</td>
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<tr>
<td>10</td>
<td>Visor</td>
<td>Optional</td>
<td>V</td>
<td>Visor</td>
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<tr>
<td>11</td>
<td>Wire Guard</td>
<td>Optional</td>
<td>WG</td>
<td>Wire Guard</td>
</tr>
<tr>
<td>12</td>
<td>Mounting</td>
<td>Optional</td>
<td>TR, SF</td>
<td>Trunnion Mount, Slip-fitter</td>
</tr>
<tr>
<td>13</td>
<td>Dimming</td>
<td>Optional</td>
<td>010V, STEP, LVDIM, BLD[%]</td>
<td>0 - 10V dimming, Step dimming, Line Voltage Dimming, Bi-level dimming</td>
</tr>
<tr>
<td>14</td>
<td>Emergency Battery Backup</td>
<td>Optional</td>
<td>EM</td>
<td>Emergency Battery Backup</td>
</tr>
<tr>
<td>15</td>
<td>Photocell</td>
<td>Optional</td>
<td>PC1, PC2</td>
<td>Photocell for 120V applications, Photocell for 277V applications</td>
</tr>
<tr>
<td>16</td>
<td>Daylight Harvesting Sensor</td>
<td>Optional</td>
<td>DHS</td>
<td>Daylight Harvesting Sensor</td>
</tr>
<tr>
<td>17</td>
<td>Surge Protection</td>
<td>Optional</td>
<td>SRG1, SRG2</td>
<td>Enhanced surge protection for 120-277VAC, Enhanced surge protection for 480VAC</td>
</tr>
<tr>
<td>18</td>
<td>Controller</td>
<td>Optional</td>
<td>PUL</td>
<td>Pulse Wireless Controller</td>
</tr>
<tr>
<td>19</td>
<td>Beam Angle</td>
<td>Optional</td>
<td>80D</td>
<td>80degree Beam Angle Optics</td>
</tr>
</tbody>
</table>