4", 5", and 6" P Series LED Modules

Q | Why would I buy an LED module and not an LED lamp?
A | A module is a trim and light engine combined — it is certified to work together, so the results you get are on the spec sheet. Lighting performance of a lamp alone can vary greatly depending on the trim it is paired with in the installation.

Modules have more heat sink material than lamps and are designed for IC rating. Not all LED lamps are designed for IC rating, and installing in an IC fixture could cause premature failure. Those lamps that are IC are likely not to have the same lumen performance as a module because of thermal characteristics. Lastly, as any LED products are expensive, LED lamps can be a theft issue because of their value and ease of removal. Modules being complete fixtures are more difficult to steal.

Q | What performance do the P Series LED Downlighting modules deliver?
A | Performance Chart

<table>
<thead>
<tr>
<th>Series</th>
<th>CRI</th>
<th>CCT</th>
<th>Lumens</th>
<th>Wattage</th>
<th>Replacement</th>
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<tr>
<td>4BP</td>
<td>83</td>
<td>3000</td>
<td>620L</td>
<td>10.6W</td>
<td>65W</td>
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<td>93</td>
<td>2700</td>
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<tr>
<td>6BP</td>
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<td>3000</td>
<td>725L</td>
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</tbody>
</table>

Q | What is the expected life of the P Series LED fixtures?
A | The P Series LED downlight modules were designed to last 50,000 hours in Non-IC and 35,000 hours IC applications. At the 50,000 hour life rating, if the modules average 6 hours of use per day, this is equivalent to 23 years of life. If the modules average 3 hours of use per day, this is equivalent to 46 years.
**Q** What trim finishes are available?

**A** With the addition of new trim inserts in multiple finishes, now you can offer variety of finishes while keeping a low inventory investment. And for job-specific requests, Lithonia Lighting can ship modules preassembled to your specification direct from our factory for your convenience. All trim inserts insert into the base matte white finish of the P Series modules.

- Matte White (MW)  
- Black Baffle with Matte White Trim Ring (TRMW)  
- Brushed Nickel Baffle (BN)  
- Oil Rubbed Bronze Baffle (ORB)  
- Clear Diffuse with Matte White Trim Ring (A TRMW)  
- Clear Diffuse (A)  
- Clear Specular with Matte White Trim Ring (AZ TRMW)  
- Clear Specular (AZ)

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**Q** What dimmers can I use with P Series LED Downlighting modules?

**A** The P Series family of LED Downlighting Modules work with many common Line Voltage dimmers. Additionally, the P Series LED module's zero inrush driver allows for more P Series LED modules to be installed on a single 600W dimmer than the competition. For more detailed information, please [click here](http://www.lithonia.com/) for our recommended dimmer chart.

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**Q** How do I meet permanent installation requirements for Title 24, LEED, and/or Utility Rebate eligibility?

**A** The P Series LED downlight modules ship with the splice kit included in the carton. Use this to provide a permanent conversion to the LED module. Or, pair the P Series downlighting modules with a LED New Construction or Remodel Housing which plugs right into the module, so your installation is permanent. For title 24, also make sure you use the 90 CRI product.

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**Q** For a new-construction project, which Lithonia Lighting housings should I use?

**A** The P Series LED downlight modules are compatible with our full range of new construction housings — L7X, L7XLED T24, L7XP, LC6, LC6LED T24, LCP, L5, LSLED T24, L3, L3LED T24 and more.

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**Q** For a remodel application, which Lithonia Lighting housings should I use?

**A** The P Series LED downlight modules are compatible with our full range of remodel housings — L7XR, L7XRLED T24, L7XP, L5R, L5RLED T24, L3R, L3RLED T24 and more.
Q | For retrofit opportunities, which housings are compatible with the P Series LED Downlighting modules?
A | Our P Series LED Downlighting modules are compatible with a wide-range of housings. If the recessed housing is between 6" and 7" in diameter, and 4.875" or taller, the 6BPMW LED will be a prime candidate to retrofit in that application. If the recessed housing is between 5.0" and 5.5" in diameter, and 7.5" or taller, the 5BPMW LED will be a prime candidate to retrofit in that application. If the recessed housing is between 4.0" and 4.5" in diameter, and 5.25" or taller, the 4BPMW LED will be a prime candidate to retrofit in that application.

Q | Are the P Series LED Downlighting modules damp or wet location listed?
A | The P Series LED downlight modules are wet-location listed for indoor use only.

Q | Can I convert a fluorescent downlight to make it compatible with the P Series LED Downlighting modules?
A | Yes, an adapter kit (FL2LED) may be ordered to convert the L7XF and L5F to a suitable housing for use with the 5" and 6" P Series LED downlight module. For converting fluorescent housings, disconnect socket wires from ballast and pull through whip. Push FL2LED wires back through whip from housing side and make connection to 120v inside fixture junction box.

Q | How does the P Series compare to the competition?
A | P Series has a distinct performance, application converage and glare reduction advantage over the rest. For more information, [click here](#).

Q | What is the warranty, and who do I call if I have an issue?
A | The P Series LED Downlighting modules are covered by a five-year comprehensive warranty. Each module undergoes multiple rounds of testing to ensure quality. In the unlikely event that you have an issue, please call the Lithonia Lighting downlighting product support line at (800) 315-4935 or send an e-mail to PSGDR@Acuity-Brands.com.