

Optimized Value, Performance You Can Trust

Combining dependable performance, low cost and the energy-saving benefits of up to a 50,000 hour rated life, E Series LED recessed modules from Lithonia Lighting® offer an optimal value for a variety of residential and light commercial applications. With apertures ranging from 3" to 6" in multiple color temperatures, the flexibility of E Series makes it the perfect LED option for high-volume projects and everyday stock business.

Key Features:

- More flexibility with 5"/6" compatibility in one module
- Smaller aperture options with 3" and 4" modules, and 3"/4" compatibility in one module
- **Color temperature** choice of 2700K, 3000K, 3500K, 4000K or 5000K
- Wet location listed for indoor and outdoor installations
- Line voltage dimmable to 10% with our patent pending zero inrush driver to put more modules on a dimmer circuit



3BE Series - 3" LED Modules



43BE Series - 3"/4" LED Modules



4BE Series - 4" LED Modules



65BE Series - 5"/6" LED Modules

Learn more about the LED E Series at www.lithonia.com

E Series LED Recessed Downlighting

Whether for new construction or retrofit projects, installation is easy. E Series modules fit 3", 4", 5" or 6" recessed housings from most manufacturers and are wet location listed.

Ordering Information

All configurations of this product are considered "standard" and have short lead times.

EXAMPLE: 3BEMW LED 30K 90CRI L2XLED T24

3" LED Modules

Series/Finis	Series/Finish			CCT / CRI/ W / Lumens ¹		Voltage		Housing Options		
3BEMW	3" baffle LED module, matte white	LED	LED	40K 90CRI	3000K / 90CRI / 7.3 / 460L 4000K / 90CRI / 7.9W / 510L 5000K / 90CRI / 7.0W / 520L	(blank)	120V	L2XLED T24 L2XRLED T24	3" new construction rough-in LED base 3" remodel rough-in LED base	











Ordering Information

All configurations of this product are considered "standard" and have short lead times.

EXAMPLE: 43BEMW LED 27K L2XLED T24

3" / 4" LED Modules

Series/Finish		LED		CCT / CRI / W / Lumens ¹		Voltage I		Housing Options			
43BEMW 43SEMW	3"/4" baffle LED module, matte white 3"/4" smooth LED module, matte white	LED	LED	27K 30K 40K	2700K / 80CRI / 8.3W / 570L 3000K / 80CRI / 8.5W / 590L 4000K / 80CRI / 8W / 600L	(blank)	120V	L3LED T24 L3RLED T24 L3 L3R IC1 L2XLED T24 L2XRLED T24	4" new construction rough-in LED base 4" remodel rough-in LED base 4" new construction rough-in² 4" remodel rough-in² 4" IC new construction housing² 3" new construction rough-in LED base 3" remodel rough-in LED base		

Included:: GU10 adapter









Ordering Information

All configurations of this product are considered "standard" and have short lead times.

EXAMPLE: 4BEMW LED 27K 90CRI L3LED T24

4" LFD Modules

Series/Finish		LED		CCT / CRI / W / Lumens ¹		Voltage	Oltage Housing Options			
4BEMW	4" baffle LED module, matte white	LED	LED	27K 90CRI 30K 90CRI 35K 90CRI 40K 90CRI 50K 90CRI	2700K/90CRI/9.8W/650L 3000K/90CRI/9.8W/700L 3500K/90CRI/10W/700L 4000K/90CRI/11.9W/720L 5000K/90CRI/9.8W/700L	(blank)	120V	L3LED T24 L3RLED T24 L3 L3R IC1	4" new construction rough-in LED base 4" remodel rough-in LED base 4" new construction rough-in ² 4" remodel rough-in 4" IC new construction housing ²	











Ordering Information

EXAMPLE: 65BEMW LED 27K 90CRI L7XLED T24

5" / 6" LED Modules

5 / O LED MODULES										
Series/Finish	LED	CCT / W / Lumens ¹		CRI	Voltage	Housing Options				
65BEMW 5"/6" baffle LED module, matte white	HI LED Hig			90CRI 90CRI ³ (blank) 80CRI	(blank) 120V	L7XLED T24 L7X 6" new construction rough-in LED base L7X 6" new construction rough-in² L7XP 6" new construction shallow rough-in² L7XP L7XP 6" new construction shallow rough-in² L7XP L7XP C" new construction shallow rough-in² L5LED T24 5" new construction rough-in LED base L5 5" new construction rough-in² L5R 5" new construction rough-in² L5R C1C1 6" IC Shallow new construction housing² L7				

Notes:

- ¹ Total system delivered lumens.
- ² Must be ordered on a separate line.
- ³ Can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements.

Included with all E Series configurations: E26 adapter













