

## **NEW E Series LED Recessed Modules**

## Optimized Value, Performance You Can Trust

Combining dependable performance, low cost and the energy-saving benefits of as much as 35,000 hour-life LED, E Series LED recessed modules from Lithonia Lighting® offer an optimal value for a variety of residential and light commercial applications. With 4" to 6" coverage available in multiple color temperatures, the cost and flexibility of E Series makes it the perfect LED option for high-volume projects and everyday stock business.

- More flexibility with 5" and 6" compatibility in one module
- Wet location listed for indoor and outdoor installations
- Instant on and Center2Edge™ dimming like traditional sources
- Line voltage dimmable to 10% with our patent pending zero inrush driver to put more modules on a dimmer circuit













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



Product	4BEMW LED 27K	4BEMW LED 30K	4BEMW LED 40K				
Lumens	475	525	575				
Wattage	10.3	10.3	10.3				
LPW	46.1	51.0	55.8				
CRI	82	82	82				
CCT	2700	3000	4000				
Mounting	Mounting Friction Clips						





Product	65BEMW LED 27K	65BEMW LED 30K	65BEMW LED 40K
Lumens	590	650	675
Wattage	11.9	11.9	11.9
LPW	49.6	54.6	56.7
CRI	82	82	82
CCT	2700	3000	4000
Mounting		Torsion Springs	

## **Ordering Information**

For shortest lead time, configure product using bolded options.

## EXAMPLE: 65BEMW LED 27K L7XLED T24

Series/R	eflector	Fini	sh	Lam	ps/Lumens	Color	Temperature	Voltage		Housing	
4BE	4" Baffle LED Module	MW	Matte White	LED	525 Lumens	27K	2700K	(blank)	120V	L3LED T24	New construction rough-in LED base
65BE	5" & 6" Baffle LED Module			LED	650 Lumens	30K	3000K			L3RLED T24	Remodel rough-in LED base
						40K	4000K			L5LED T24	New construction rough-in LED base
										L5RLED T24	Remodel rough-in LED base
										L7XLED T24	New construction rough-in LED base
										L7XRLED T24	Remodel rough-in LED base













