









## **Color Temperature Selectable LEDs**

Introducing our innovative and versatile LEDs that offer **adjustable color temperatures**, making them the go-to choice for enhancing any environment. These multi-kelvin LEDs are designed to meet **diverse lighting needs**, ranging from warm white to daylight, creating an inviting glow for relaxation or a bright, cheerful light for productivity.

- Color-temperature-selectable LED lamps are suitable for residential and commercial use.
- Omnidirectional A19s provide even illumination ideal for a variety of fixtures.
- Reflector LEDs deliver task or accent lighting, perfect for track and recessed fixtures.
- Hybrid type A/B universal T8 linear LED tubes support multiple installation modes: plug-and-play, direct wire, single-ended, and double-ended.















Item No.	Energy Used (Watts)		Footnotes	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Color Temperature (Kelvin)	CRI	Brightness (Lumens)		Life in Years*	Est. Yearly EnergyCost**	MOL
COLOR	TEMPERATU	RE SELE	CTION ON	INI A19											
53430	5.5	Med.	1,2,4,7	5.50MNIA19/LED/DIM/SW/27-50	Вох	40	Multi 5	Soft White	2700/3000/ 3500/4000/5000	80	450	15000	13.6	\$0.66	4.33"
53440	9	Med.	1,2,4,7	90MNIA19/LED/DIM/SW/27-50	Вох	60	Multi 5	Soft White	2700/3000/ 3500/4000/5000	80	800	15000	13.6	\$1.08	4.33"
53450	12	Med.	1,2,4,7	120MNIA19/LED/DIM/SW/27-50	Вох	75	Multi 5	Soft White	2700/3000/ 3500/4000/5000	80	1100	15000	13.6	\$1.45	4.33"
53460	15	Med.	1,2,4,7	150MNIA19/LED/DIM/SW/27-50	Вох	100	Multi 5	Soft White	2700/3000/ 3500/4000/5000	80	1600	15000	13.6	\$1.81	4.65"

\*Based on 3 hrs./day

\*Based on 3 hrs./day 11¢/kWh





53480

## **REFLECTOR LAMPS**

**GENERAL PURPOSE OMNI A19 LAMPS** 

Item No.	Energy Used (Watts) TEMPERATUR	Base	Footnotes		Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Color Temperature (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
53470	6.5	Med.	1,2,4,7	6.5R20/LED/DIM/FL/27-50	Вох	50	Multi 5	Frost	2700/3000/ 3500/4000/5000	80	525	25000	22.8	\$0.78	3.94"
53480	12.5	Med.	1,2,4	12.5BR40/LED/DIM/FL/27-50	Box	85	Multi 5	Frost	2700/3000/ 3500/4000/5000	80	1075	25000	22.8	\$1.51	6.46"

\*Based on 3 hrs./day

\*\*Based on 3 hrs./day 11¢/kWh

53540



	EAR LAMPS ear LED Lamps are UL Class	ified and NS	SF Certified.									53560	
Iten No.	n Energy Used (Watts)	Lamp Base	Footnotes	Domestic Code	Package Type	Lamp Type Replacement	Color Designation	Finish	Color Temperature (Kelvin)	CRI	Brightness (Lumens)	Avg.Rated Hours	MOL
COI	COLOR TEMPERATURE SELECTION T8 24, 36 AND 48 INCH SINGLE-ENDED/DOUBLE-ENDED POWERED (DesignLights Consortium* qualified product)												

Flexible installation methods: These Hybrid Type A/B Linear Lamps seamlessly replace your existing T8 fluorescent lamps with either plug-and-play compatibility or direct wire installation, as

53540 ♦ ●	8	Med. BiPin	1,2,4,7	LED 8T8/24"/DIM/30-65 SE/DE AB	Sleeve	T8 & T12	Multi 5	Frost	3000/3500/ 4000/5000/6500	80	1130	50000	24"
53550 ♦ ●	12	Med. BiPin	1,2,4,7	LED 12T8/36"/DIM/30-65 SE/DE AB	Sleeve	T8 & T12	Multi 5	Frost	3000/3500/ 4000/5000/6500	80	1700	50000	36"
53560 ♦ ●	18	Med. BiPin	1,2,4,7	LED 18T8/48"/DIM/30-65 SE/DE AB	Sleeve	T8 & T12	Multi 5	Frost	3000/3500/ 4000/5000/6500	80	2250	50000	48"

<sup>◆</sup> DLC qualified

Dimmable when used with a compatible dimming switch. Compatible with most T8 instant start ballasts and a variety of additional T8 ballast types (see spec sheet for a complete list of compatible ballasts).

 $See individual \ product \ specification \ sheets \ for \ dimmer \ and \ ballast \ compatibility \ on \ www.westinghouselighting.com.$ 

well as your single-ended and double-ended LED Tubes, offering hassle-free upgrades for various fixtures.

**Footnotes** 

1 New Item 2 Dimmable 3 Low Voltage (12V) 4 Approved for Damp Location 5 Approved for Wet Location 6 Indoor Application Only

7 Approved for Use in Totally Enclosed Fixtures

## WESTINGHOUSE LIGHTING

2024 WESTINGHOUSE LIGHTING / 1224 / 0034124L