2016 EXPANDED LED Program ...see what's new inside!

fi

Westinghouse

INNOVATION YOU CAN BE SURE OF



⁶⁰^tNEW LED Lamps!

Making the switch to LED lamps provides significant energy savings by using less energy to produce the same light output over incandescent, halogen and fluorescent alternatives. On average, LED lamps last much longer and consume 80% less energy when compared to incandescent lamps. They do not contain harmful mercury, making them the ideal choice for many applications.



DECORATIVE LED LAMPS 20+ NEW

Decorative LED lamps are an energy-saving choice for various applications in your home, like chandeliers, sconces and ceiling fans. Our globe lamps provide ample illumination in pendants and vanity fixtures.



FILAMENT LED LAMPS NEW AMBER OPTIONS

Use LED filament lamps for a traditional look. Filament LEDs are aesthetically designed to look like traditional incandescent lamps, making them ideal for fixtures with visible lamps. Available in amber and clear finishes for two distinct looks.



All LED lamps in this brochure are approved for use in damp locations.

GENERAL PURPOSE LED LAMPS 20+ NEW

LED technology has evolved, and now there is a general purpose lamp for any application, from table lamps to ceiling fans. Maximize your energy savings with 25,000 or 12,000 hour lamps, available in a variety of finishes, color temperatures and lumens.



REFLECTOR LED LAMPS 15+ NEW

Upgrade your track or recessed lighting with energy-saving LED reflectors. Recessed LED downlights are ideal for renovations and new construction. Outdoor flood lamps, available in clear and festive colors, provide security at night or add a decorative touch.



SPECIALTY LED LAMPS NEW DIMMABLE OPTIONS

Westinghouse offers a complete assortment of specialty LED lamps, including halogen alternatives. From night lights to landscape lighting, there is an LED lamp that provides longer life and energy savings for any specialty application.





	ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
	DECOR	ATIVE													
	03211	3	Cand.	3B10/LED/DIM/CL/CB/301CD	Card	25	Warm White	Clear	3000	80	250	25000	22.8	\$0.36	3.85″
	33045	3	Cand.	3B10/LED/DIM/CL/CB/30	Hanging Box	25	Warm White	Clear	3000	80	250	25000	22.8	\$0.36	3.85″
	03212	3	Med.	3B10/LED/DIM/CL/30 1CD	Card	25	Warm White	Clear	3000	80	250	25000	22.8	\$0.36	3.67"
	33046	3	Med.	3B10/LED/DIM/CL/30	Hanging Box	25	Warm White	Clear	3000	80	250	25000	22.8	\$0.36	3.67"
2	33204	5	Cand.	5B11/LED/DIM/CL/CB/27 1CD	Card	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.78″
	33141	5	Cand.	5B11/LED/DIM/CL/CB/27	Hanging Box	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.86″
2	33205	5	Med.	5B11/LED/DIM/CL/27 1CD	Card	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.82"
	33144	5	Med.	5B11/LED/DIM/CL/27	Hanging Box	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.82″
	05121	5	Med.	5C11/LED/SW/27 2CD	Card (2)	40	Warm White	Soft White	2700	80	300	12000	10.9	\$0.60	4.01″
	05122	5	Cand.	5C11/LED/SW/CB/27 2CD	Card (2)	40	Warm White	Soft White	2700	80	300	12000	10.9	\$0.60	4.01″
	05123	5	Med.	5C11/LED/CL/27 2CD	Card (2)	40	Warm White	Clear	2700	80	300	12000	10.9	\$0.60	4.01″
	05124	5	Cand.	5C11/LED/CL/CB/27 2CD	Card (2)	40	Warm White	Clear	2700	80	300	12000	10.9	\$0.60	4.01″
	33206	5	Cand.	5CA11/LED/DIM/CL/CB/27 1CD	Card	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.98″
	33145	5	Cand.	5CA11/LED/DIM/CL/CB/27	Hanging Box	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.98″
	33207	5	Med.	5CA11/LED/DIM/CL/27 1CD	Card	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.94″
	33146	5	Med.	5CA11/LED/DIM/CL/27	Hanging Box	40	Warm White	Clear	2700	80	300	25000	22.8	\$0.60	3.94″
	33200	7	Cand.	7B13/LED/DIM/CL/CB/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.25″
-	33130	7	Cand.	7B13/LED/DIM/CL/CB/27	Hanging Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.25″
	33201	7	Med.	7B13/LED/DIM/CL/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.25″
	33132	7	Med.	7B13/LED/DIM/CL/27	Hanging Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.25″
	05125	7	Med.	7C13/LED/SW/27 2CD	Card (2)	60	Warm White	Soft White	2700	80	500	12000	10.9	\$0.84	4.48"
	05127	7	Cand.	7C13/LED/SW/CB/27 2CD	Card (2)	60	Warm White	Soft White	2700	80	500	12000	10.9	\$0.84	4.48"
	05128	7	Med.	7C13/LED/CL/27 2CD	Card (2)	60	Warm White	Clear	2700	80	500	12000	10.9	\$0.84	4.48"
	05129	7	Cand.	7C13/LED/CL/CB/27 2CD	Card (2)	60	Warm White	Clear	2700	80	500	12000	10.9	\$0.84	4.48"
2	33202	7	Cand.	7CA13/LED/DIM/CL/CB/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.49"
	33138	7	Cand.	7CA13/LED/DIM/CL/CB/27	Hanging Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.49"
9	33203	7	Med.	7CA13/LED/DIM/CL/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.45″
2	33139	7	Med.	7CA13/LED/DIM/CL/27	Hanging Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.45″
	GLOBE														
2	33213	7	Cand.	7G16.5/LED/DIM/CL/CB/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	2.99″
	33128	7	Cand.	7G16.5/LED/DIM/CL/CB/27	Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	2.99″
	33214	7	Med.	7G16.5/LED/DIM/CL/27 1CD	Card	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	2.93″
	33129	7	Med.	7G16.5/LED/DIM/CL/27	Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	2.93″
	05131	7	Cand.	7G16.5/LED/DIM/SW/CB/27 1CD	Card	60	Warm White	Soft White	2700	80	500	25000	22.8	\$0.84	2.97″
	05130	7	Med.	7G16.5/LED/DIM/SW/27 1CD	Card	60	Warm White	Soft White	2700	80	500	25000	22.8	\$0.84	2.97″
	03192	7	Med.	7G19/LED/DIM/SW/27 1CD	Card	60	Warm White	Soft White	2700	80	500	25000	22.8	\$0.84	3.52″
-	53011 🛦	6	Med.	6G25/LED/DIM/SW/30	Box	60	Warm White	Soft White	3000	80	500	25000	22.8	\$0.72	4.33″
2	05149	7	Med.	7G25/LED/DIM/CL/27	Box	60	Warm White	Clear	2700	80	500	25000	22.8	\$0.84	4.42"

♦ Wet Location Approved

▲ Approved for use in totally enclosed fixtures

*Based on 3hrs./day **Based on 3hrs./day 11¢/kWh

	GENE PURP		LAM	PS OMNIAIS ATS		OMNIA		I GU24 BASE	UU OMNI A21		UU OMNI A21 3-WAY		W COLO	DR OMNI A19	T
	item No. OMNI A	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
	-	-	Mad		Carrel			Coft M/hite	2700	00	750	12000	10.0	¢o r 4	7 551
	05134 ▲ 05136 ▲	4.5	Med.	4.50MNIA15/LED/SW/27 1CD	Card	40	Warm White	Soft White	2700	80	350	12000	10.9	\$0.54	3.55"
		6 7	Med.	60MNIA15/LED/SW/27 1CD	Card	60	Warm White Warm White	Soft White	2700	80	600	12000 12000	10.9	\$0.72 \$0.84	3.55"
1447	05135 03191	7	Med.	70MNIA15/LED/CL/27 1CD	Card	40		Clear Soft White	2700	80 80	450 450	25000	10.9 22.8		3.50"
		/	Med.	70MNIA15/LED/DIM/SW/27 1CD	Card	40	Warm White	Solt white	2700	80	450	25000	22.8	\$0.84	3.48″
	A19	14	Mad		Davi	100	Marine Mileite	Coft W/bite	7000		1500	12000	10.0	¢1.00	4 7 7 11
	03798	14	Med.	14A19/LED/SW/30	Box	100	Warm White	Soft White	3000	80	1500	12000	10.9	\$1.69	4.33"
	05158	14	Med.	14A19/LED/SW/30 2PK	Box (2)	100	Warm White	Soft White	3000	80	1500	12000	10.9	\$1.69	4.33"
	05142	14	Med.	14A19/LED/SW/50	Box	100	Daylight	Soft White	5000	80	1550	12000	10.9	\$1.69	4.33"
lies ?	OMNI A	-	Mad		Davi		\A/awa \A/bita	Coft M/hite	2700	00	450	25000		¢0.00	4 7 7 11
in the second	33425 ▲ 43098 ▲	5.5 5.5	Med.	5.50MNIA19/LED/DIM/SW/27	Box Box	40	Warm White Warm White	Soft White Soft White	2700 3000	80 80	450	25000 25000	22.8 22.8	\$0.66 \$0.66	4.33"
	33464 ▲	5.5 6	Med.	5.50MNIA19/LED/DIM/SW/30 60MNIA19/LED/SW/27	Box	40	Warm White	Soft White	2700	80		25000	22.8	\$0.00	
			Med.								450				4.33"
	33189	6	Med.	60MNIA19/LED/SW/30	Box	40	Warm White	Soft White	3000	80	450	12000	10.9	\$0.72	4.33"
	05156	6	Med.	60MNIA19/LED/SW/30 4PK	Box (4)	40	Warm White	Soft White	3000	80	450	12000	10.9	\$0.72	4.33"
	05138	6	Med.	60MNIA19/LED/SW/50	Box	40	Daylight	Soft White	5000	80	470	12000	10.9	\$0.72	4.33"
	05144	6	Med.	60MNIA19/LED/DIM/SW/50	Box	40	Daylight	Soft White	5000	80	470	25000	22.8	\$0.72	4.33"
	05137	7	Med.	70MNIA19/LED/CL/27	Box	40	Warm White	Clear	2700	80	480	12000	10.9	\$0.84	4.41″
	05143	7	Med.	70MNIA19/LED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	480	25000	22.8	\$0.84	4.41″
	33697	9	Med.	90MNIA19/LED/SW/27	Box	60	Warm White	Soft White	2700	80	800	25000	22.8	\$1.08	4.33"
-	03697 🛦	9	Med.	90MNIA19/LED/SW/27	Box	60	Warm White	Soft White	2700	80	790	40000	36.5	\$1.08	4.33"
	33696 ▲	9	Med.	90MNIA19/LED/DIM/SW/27	Box	60	Warm White	Soft White	2700	80	800	25000	22.8	\$1.08	4.33"
	33440 🔺	9	Med.	90MNIA19/LED/SW/30 1CD	Card	60	Warm White	Soft White	3000	80	800	25000	22.8	\$1.08	4.33"
	03440	9	Med.	90MNIA19/LED/SW/30 1CD	Card	60	Warm White	Soft White	3000	80	800	40000	36.5	\$1.08	4.33"
	33127 🔺	9	Med.	90MNIA19/LED/SW/30	Box	60	Warm White	Soft White	3000	80	800	12000	10.9	\$1.08	4.33"
_	05160 🔺	9	Med.	90MNIA19/LED/SW/30 4PK	Box (4)	60	Warm White	Soft White	3000	80	800	12000	10.9	\$1.08	4.33"
	33439 🔺	9	Med.	90MNIA19/LED/DIM/SW/30 1CD	Card	60	Warm White	Soft White	3000	80	830	25000	22.8	\$1.08	4.33"
	43094 🛦	9	Med.	90MNIA19/LED/DIM/SW/30	Box	60	Warm White	Soft White	3000	80	830	25000	22.8	\$1.08	4.33"
	05140 🔺	9	Med.	90MNIA19/LED/SW/50	Box	60	Daylight	Soft White	5000	80	800	12000	10.9	\$1.08	4.33"
	43097 🛦	9	Med.	90MNIA19/LED/DIM/SW/50	Box	60	Daylight	Soft White	5000	80	900	25000	22.8	\$1.08	4.33"
	33158 🔺	9	GU24	90MNIA19/LED/DIM/SW/GU24/27	Box	60	Warm White	Soft White	2700	80	800	25000	22.8	\$1.08	4.33"
	05139	10	Med.	100MNIA19/LED/CL/27	Box	60	Warm White	Clear	2700	80	800	12000	10.9	\$1.20	4.41″
	03696 🛦	10	Med.	100MNIA19/LED/DIM/SW/27	Box	60	Warm White	Soft White	2700	80	790	40000	36.5	\$1.20	4.33"
	03439 🛦	10	Med.	100MNIA19/LED/DIM/SW/30 1CD	Card	60	Warm White	Soft White	3000	80	800	40000	36.5	\$1.20	4.33"
	43053 🛦	11	Med.	110MNIA19/LED/DIM/SW/30	Box	75	Warm White	Soft White	3000	80	1100	25000	22.8	\$1.32	4.33"
	33190 🔺	11	Med.	110MNIA19/LED/SW/30	Box	75	Warm White	Soft White	3000	80	1100	12000	10.9	\$1.32	4.33"
	05157 🔺	11	Med.	110MNIA19/LED/SW/30 2PK	Box (2)	75	Warm White	Soft White	3000	80	1100	12000	10.9	\$1.32	4.33"
	05141 🔺	11	Med.	110MNIA19/LED/SW/50	Box	75	Daylight	Soft White	5000	80	1150	12000	10.9	\$1.20	4.33"
	05145 🔺	11	Med.	110MNIA19/LED/DIM/SW/50	Box	75	Daylight	Soft White	5000	80	1150	25000	22.8	\$1.20	4.33"
	OMNI A	21													
	33136	15	Med.	150MNIA21/LED/DIM/SW/27	Box	100	Warm White	Soft White	2700	80	1600	25000	22.8	\$1.81	5.28″
2	33140	3/ 9/ 17	Med.	3/9/170MNIA21/LED/3WAY/SW/27	Box	30/ 60/ 100	Warm White	Soft White	2700	80	350/ 810/ 1600	25000	22.8	\$2.05	5.28″
	SPECIA		DLOR O	MNI A19											
	03153	5	Med.	50MNIA19/LED/R	Box	40	_	Red	_	_	-	25000	22.8	\$0.60	4.33″
	03154	6	Med.	60MNIA19/LED/B	Box	40	_	Blue	_	-	_	25000	22.8	\$0.72	4.33"
	03152 ♦▲	6	Med.	60MNIA19/LED/G	Box	40	_	Green	_	_	_	25000	22.8	\$0.72	4.33"
	♦ Wet Loca	tion Appro	oved	inclosed fixtures						*Bas	ed on 3hrs./da			on 3hrs./day	-

▲ Approved for use in totally enclosed fixtures

REFLECTOR LAMPS

REFL		DR			-				-					
LAMF	'5								7		7 🔪	-		
								7-1		1-1				
T	1-1	T.	AT IN IN IN			1 187			191	E.E.		*	HI I	171
MR11 GU4 Base GU	MR11 J10 Base G	MR16 U5.3 Base	MR16 R30 GU10 Base GU24 Base	Reflectors	C 10	PAR16 I	PAR20 PAR	30S PAR30	-	PAR38			Color PAR38	ω.
													Est.	
ltem	Energy Used	Lamp		Package	Equiv. Incand.	Color		Light Appearance		Brightness	Avg. Rated	Life	Yearly Energy	
No.	(Watts)	Base	Domestic Code	Туре	Wattage	Designation	Finish	(Kelvin)	CRI	(Lumens)	Hours	in Years*		MOL
MR11														
05152	4	GU4	4MR11/LED/FL/GU4/30 1CD	Card	30	Warm White	White	3000	80	250	25000	22.8	\$0.48	1.52″
05153	4	GU10	4MR11/LED/DIM/FL/GU10/30 1CD	Card	25	Warm White	White	3000	80	250	25000	22.8	\$0.48	1.89″
MR16														
03209		GU5.3	5MR16/LED/DIM/FL/30 1CD	Card	35	Warm White	Clear	3000	80	370	25000	22.8	\$0.60	1.85″
03638	5		5MR16/LED/DIM/FL/30	Hanging Box	35	Warm White	Clear	3000	80	370	25000	22.8	\$0.60	1.85″
03208		GU5.3		Card	50	Warm White	Clear	3000	80	520	25000	22.8	\$0.84	1.85″
03491 🛦	7		7MR16/LED/DIM/FL/30	Hanging Box	50	Warm White	Clear	3000	80	520	25000	22.8	\$0.84	1.85″
03210	7	GU10	7MR16/LED/DIM/NFL/GU10/30 1CD		50	Warm White	Clear	3000	80	500	25000	22.8	\$0.84	2.2"
33032	7	GU10	7MR16/LED/DIM/NFL/GU10/30	Hanging Box	50	Warm White	Clear	3000	80	500	25000	22.8	\$0.84	2.2"
REFLEC														
05154	4	Inter.	4R14/LED/DIM/FL/IN/27 1CD	Card	25	Warm White	Frost	2700	80	250	25000	22.8	\$0.48	2.17"
05155	6	Med.	6R16/LED/DIM/FL/27 1CD	Card	45	Warm White	Frost	2700	80	450	25000	22.8	\$0.72	3.23"
43050	7	Med.	7R20/LED/DIM/FL/27	Box	50	Warm White	Frost	2700	80	550	25000	22.8	\$0.84	3.82"
33161	7	Med.	7R20/LED/DIM/FL/30	Box	50	Warm White	Frost	3000	80	550	25000	22.8	\$0.84	3.82"
53000	8	Med.	8R30/LED/DIM/FL/27	Box	65	Warm White	Frost	2700	80	650	25000	22.8	\$0.96	5.16"
03159	8.5	GU24	8.5R30/LED/DIM/FL/GU24/27	Box	65	Warm White	Frost	2700	80	650	25000	22.8	\$1.02	4.96"
53055	9	Med.	9BR30/LED/DIM/FL/27	Box	65	Warm White	Frost	2700	80	750	25000	22.8	\$1.08	5.24"
53010	9	Med.	9BR30/LED/DIM/FL/30	Box	65	Warm White	Frost	3000	80	750	25000	22.8	\$1.08	5.24″
05148	9	Med.	9BR30/LED/DIM/FL/50	Box	65	Daylight	Frost	5000	80	780	25000	22.8	\$1.08	5.16"
43063	11.5	Med.	11.5R40/LED/DIM/FL/27	Box	75	Warm White	Frost	2700	80	940	25000	22.8	\$1.39	6.46"
33162	11.5	Med.	11.5R40/LED/DIM/FL/30	Box	75	Warm White	Frost	3000	80	970	25000	22.8	\$1.39	6.46"
33163 43064	16.5	Med.	16.5R40/LED/DIM/FL/27	Box	85 85	Warm White	Frost	2700	80 80	1200	25000	22.8 22.8	\$1.99	6.46"
	16.5	Med.	16.5R40/LED/DIM/FL/30	Box	00	Warm White	Frost	3000	- 00	1230	25000	22.0	\$1.99	6.46"
	REFLEC		6PAR16/LED/DIM/FL/30	Pov		Marm M/hita	Clear	7000	00	470	25000	22.0	¢0.72	7.50"
33067 ▲		Med.	OPARIO/LED/DIM/FL/30	Box	45	Warm White	Clear	3000	80	4/0	25000	22.8	\$0.72	3.50″
43012 ▲	7	Med.	7PAR20/LED/DIM/FL/30	Вох	50	Warm White	Clear	3000	80	470	25000	22.8	\$0.84	3.50″
PAR30											23000	22.0		
43160	10	Med.	10PAR30S/LED/DIM/FL/30	Box	75	Warm White	Clear	3000	80	840	25000	22.8	\$1.20	3.58″
53013 ▲	10	Med.	10PAR30/LED/DIM/FL/30	Box	75	Warm White	Clear	3000	80	840	25000	22.8	\$1.20	4.57"
	REFLEC			Don			01001				20000			
03110		Med.	15PAR38/LED/OutdoorFL/30	Box	90	Warm White	Clear	3000	80	1310	25000	22.8	\$1.81	5.32″
03114 ♦		Med.	15PAR38/LED/OutdoorFL/30 2PK	Box (2)	90	Warm White	Clear	3000	80	1310	25000	22.8	\$1.81	5.32"
53014	15		15PAR38/LED/DIM/FL/30	Box	90	Warm White	Clear	3000	80	1350	25000	22.8	\$1.81	5.24"
			PAR38 REFLECTOR											
03147		Med.	11PAR38/LED/FL/R	Box	100	-	Red	_	_	_	25000	22.8	\$1.32	5.32″
03149		Med.	15PAR38/LED/FL/G	Box	100	_	Green	-	-	_	25000	22.8	\$1.81	5.32"
03151 ♦▲			15PAR38/LED/FL/B	Box	100	-	Blue	-	-	-	25000	22.8	\$1.81	5.32"
♦ Wet Loca									*Base	d on 3hrs /day	_		. 3hrs /day 1	

♦ Wet Location Approved

▲ Approved for use in totally enclosed fixtures

*Based on 3hrs./day **Based on 3hrs./day 11¢/kWh





41

U

G40

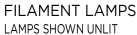
ST20 AMBER

目

G25

F15 AMBER/CLEAR

B11



ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
ΑΤΥΡ	<u>E</u>													
03166 🔺	5	Med.	5A15/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	3.19″
03164 🛦	5	Med.	5A19/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	3.97″
05151 🛦	5	Med.	5A19/FilamentLED/DIM/A/20 1CD	Card	40	Warm White	Amber	2000	80	420	15000	13.6	\$0.60	3.97″
03165 🛦	7.5	Med.	7.5A19/FilamentLED/DIM/CL/27	Box	60	Warm White	Clear	2700	80	806	15000	13.6	\$0.90	3.97″
BT15														
03167 🛦	5	Med.	5BT15/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	4.05″
B11 DE	CORATIV	'E												
03168 🛦	5	Cand.	5B11/FilamentLED/DIM/CL/CB/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	4.13″
03169 🛦	5	Med.	5B11/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	3.58″
CA10	DECORAT	IVE												
03170 🛦	5	Cand.	5CA10/FilamentLED/DIM/CL/CB/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	4.52″
03171 🛦	5	Med.	5CA10/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	3.93″
05132 🛦	5	Cand.	5CA10/FilLED/DIM/A/CB/201CD	Card	40	Warm White	Amber	2000	80	400	15000	13.6	\$0.60	4.52″
F15														
03193 🛦	2.5	Med.	2.5F15/FilLED/DIM/CL/27 1CD	Card	25	Warm White	Clear	2700	80	250	15000	13.6	\$0.30	4.33″
03195 🛦	2.5	Med.	2.5F15/FilaLED/DIM/A/20 1CD	Card	25	Warm White	Amber	2000	80	190	15000	13.6	\$0.30	4.33″
03194 🛦	5	Med.	5F15/FilamentLED/DIM/CL/27 1CD	Card	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	4.33″
03196 🛦	5	Med.	5F15/FilamentLED/DIM/A/20 1CD	Card	40	Warm White	Amber	2000	80	400	15000	13.6	\$0.60	4.33″
G25 G	LOBE													
03172 🛦	5	Med.	5G25/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	4.65″
03173 🛦	7.5	Med.	7.5G25/FilamentLED/DIM/CL/27	Box	60	Warm White	Clear	2700	80	806	15000	13.6	\$0.90	4.65″
G40 G	LOBE													
03174 🛦	5	Med.	5G40/FilamentLED/DIM/CL/27	Box	40	Warm White	Clear	2700	80	470	15000	13.6	\$0.60	6.73″
03175 🛦	7.5	Med.	7.5G40/FilamentLED/DIM/CL/27	Box	60	Warm White	Clear	2700	80	806	15000	13.6	\$0.90	6.73″
ST20														
03176 🛦	2.5	Med.	2.5ST20/FilamentLED/DIM/A/20	Box	25	Warm White	Amber	2000	80	190	15000	13.6	\$0.30	5.31″
03177 🛦	5	Med.	5ST20/FilamentLED/DIM/A/20	Box	40	Warm White	Amber	2000	80	420	15000	13.6	\$0.60	5.31″
03178 🛦	7.5	Med.	7.5ST20/FilamentLED/DIM/A/20	Box	60	Warm White	Amber	2000	80	600	15000	13.6	\$0.90	5.31″
05133 🛦	5	Med.	5ST20/FilamentLED/DIM/A/20 1CD	Card	40	Warm White	Amber	2000	80	400	15000	13.6	\$0.60	5.39″

▲ Approved for use in totally enclosed fixtures





*Based on 3hrs./day

Add a touch of nostalgia with LED filament lamps, designed to look just like traditional incandescent lamps. Filament LEDs light up instantly and are compatible with most dimmers, making them an ideal choice for use in pendant fixtures, table and floor lamps, vanity fixtures, ceiling fixtures and ceiling fans.

See the Westinghouse Lighting Catalog for more retro style light fixtures and pendants.

**Based on 3hrs./day 11¢/kWh

GENERAL PURPOSE SPECIALTY LAMPS

						INTER	•							
ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
C7														
05108	0.6	Cand.	0.6C7/LED/F/CB/27 2CD	Card (2)	4	Warm White	Frost	2700	80	20	12000	10.9	\$0.07	2.05″
05110	0.6	Cand.	0.6C7/LED/CL/CB/27 2CD	Card (2)	4	Warm White	Clear	2700	80	20	12000	10.9	\$0.07	2.05″
05109	1	Cand.	1C7/LED/F/CB/27 2CD	Card (2)	7	Warm White	Frost	2700	80	50	12000	10.9	\$0.12	2.05″
05111	1	Cand.	1C7/LED/CL/CB/27 2CD	Card (2)	7	Warm White	Clear	2700	80	50	12000	10.9	\$0.12	2.05″
S6														
05117	0.6	Cand.	0.6S6/LED/CL/CB/27 1CD	Card	6	Warm White	Clear	2700	80	32	12000	10.9	\$0.07	1.77″
S11														
05113	1	Med.	1S11/LED/CL/27 1CD	Card	7.5	Warm White	Clear	2700	80	50	12000	10.9	\$0.12	1.99″
05112	1	Med.	1S11/LED/W/27 1CD	Card	7.5	Warm White	White	2700	80	40	12000	10.9	\$0.12	1.99″
05114	1.5	Inter.	1.5S11/LED/CL/IN/27 1CD	Card	10	Warm White	Clear	2700	80	80	12000	10.9	\$0.18	2.09"
S14														
05115	1	Med.	1S14/LED/F/27 1CD	Card	11	Warm White	Frost	2700	80	60	12000	10.9	\$0.12	3.23"
05116	1	Med.	1S14/LED/CL/27 1CD	Card	11	Warm White	Clear	2700	80	65	12000	10.9	\$0.12	3.23"
T7														
05118	1	Cand.	1T7/LED/CL/CB/27 1CD	Card	10	Warm White	Clear	2700	80	50	12000	10.9	\$0.12	2.09"
05119	1.5	Inter.	1.5T7/LED/CL/IN/27 1CD	Card	15	Warm White	Clear	2700	80	80	12000	10.9	\$0.18	2.09″
05120	1.5	D.C. Bay.	1.5T7/LED/CL/DC/27 1CD	Card	15	Warm White	Clear	2700	80	80	12000	10.9	\$0.18	2.09"
03199 🛦	8	Med.	8T7/LED/F/30 1CD	Card	60	Warm White	Frost	3000	80	800	12000	10.9	\$0.96	4.22"
05161 🔺	8	Med.	8T7/LED/DIM/F/30 1CD	Card	60	Warm White	Frost	3000	80	800	25000	22.8	\$0.96	4.22"
UTILITY														
03197 🛦	15	Med.	15DLR46E26/LED/F/27	Box	75	Warm White	Frost	2700	80	1200	25000	22.8	\$1.81	4.41″
03198 🛦	20	Med.	20DLR64E26/LED/F/27	Box	100	Warm White	Frost	2700	80	1800	25000	22.8	\$2.41	6.06″
Approv	ed for use	in totally en	nclosed fixtures.						*	Based on 3hr	s./day	**Based	on 3hrs./da	y 11¢/kWh

FROST/CLEAR

S6 S11 S11 CLEAR WHITE/CLEAR INTER.

C7 FROST/CLEAR

UTILITY MED.



5W DOUBLE-ENDED SHORT

9W DOUBLE-ENDED LONG

T7 T7 T7 CAND. INTER. D.C. BAY.

Τ7

MED.



HALOGEN ALTERNATIVE SPECIALTY LAMPS

JC	
G4 BASE	GS

25W DOUBLE-ENDED LONG

ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Volt	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appear- ance (Kelvin)	CRI	Bright- ness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL
JC															
03184 🛦	1.3	G4	1.3G4/LED/F/30 1CD	12	Card	10	Warm White	Frost	3000	80	100	25000	22.8	\$0.16	1.46″
JCD															
03185 🛦	2.5	G9	2.5G9/LED/F/30 1CD	120	Card	25	Warm White	Frost	3000	80	220	25000	22.8	\$0.30	2.05″
DOUBLE	-ENDED	SHORT													
03186 🛦	5	RSC	5R7S/LED/CL/27 1CD	120	Card	40	Warm White	Clear	2700	80	450	25000	22.8	\$0.60	3.07"
DOUBLE	-ENDED	LONG													
03187 🛦	9	RSC	9R7S/LED/CL/27 1CD	120	Card	75	Warm White	Clear	2700	80	900	25000	22.8	\$1.08	4.65″
03188 🛦	25	RSC	25R7S/LED/CL/27	120	Box	150	Warm White	Clear	2700	80	2500	25000	22.8	\$3.01	4.65″
Approved	d for use in	totally en	closed fixtures.							*Bas	ed on 3hrs./d	ау	**Based o	n 3hrs./day	11¢/kWh



ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Lamp Type Replacement	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	MOL
T5 (Desig	nLights Co	nsortium [®] qu	alified product)									
03788†▲ 🔳	22	Mini BiPin	LED 22T5/46"/40 Direct Install	Sleeve	T5	Cool White	Frost	4000	82	2800	50000	45.8″
03789†🛦 🔳	22	Mini BiPin	LED 22T5/46"/50 Direct Install	Sleeve	T5	Daylight	Frost	5000	82	2800	50000	45.8″
T8 (Desig	nLights Co	onsortium [®] qu	alified product)									
03739 •†▲	14	Med.BiPin	LED 14T8/48"/40 Direct Install	Sleeve	Т8	Cool White	Frost	4000	82	1800	50000	47.78″
33652 • † ▲	17	Med. BiPin	LED 17T8/48"/35 Direct Install	Sleeve	Т8	Cool White	Frost	3500	82	2200	50000	47.78″
33653 • †▲	17	Med. BiPin	LED 17T8/48"/40 Direct Install	Sleeve	Т8	Cool White	Frost	4000	82	2200	50000	47.78″
33655 • †▲	17	Med. BiPin	LED 17T8/48"/50 Direct Install	Sleeve	Т8	Daylight	Frost	5000	82	2200	50000	47.78″
33660 •▲	18	Med. BiPin	LED 18T8/48"/35 Ballast Bypass	Sleeve	T8 & T12	Cool White	Frost	3500	82	2200	50000	47.78″
33672 •▲	18	Med. BiPin	LED 18T8/48"/40 Ballast Bypass	Sleeve	T8 & T12	Cool White	Frost	4000	82	2200	50000	47.78″
33676 •▲	18	Med. BiPin	LED 18T8/48"/50 Ballast Bypass	Sleeve	T8 & T12	Daylight	Frost	5000	82	2200	50000	47.78″

• Replace any 4 foot T8 or T12 linear fluorescent with a medium bipin base. Direct Install lamps replacing T12 lamps require a ballast change.

* Dimmable when used with applicable ballast. See individual product specification sheets for dimmer compatibility on www.westinghouselighting.com.

Approved for use in totally enclosed fixtures.

■ Replace F54T5HO linear fluorescent lamps.



RECESSED **DOWNLIGHTS**

ltem No.	Energy Used (Watts)	Lamp Base	Domestic Code	Package Type	Equiv. Incand. Wattage	Color Designation	Finish	Light Appearance (Kelvin)	CRI	Brightness (Lumens)	Avg. Rated Hours	Life in Years*	Est. Yearly Energy Cost**	MOL	MOD
STEP BA	FFLE														
41047 ⁽	10	Med.	10R/4"/LED/DIM/FL/30	Retail Box	65	Warm White	Frost	3000	80	650	35000	31.9	\$1.20	3.43″	5.35″
41048 ◊	10	Med.	10R/5-6"/LED/DIM/FL/30	Retail Box	65	Warm White	Frost	3000	80	750	35000	31.9	\$1.20	4.61″	7.48″
SMOOTH	BAFFL	E													
31043+◊	8	Med.	8R/4"/LED/DIM/FL/27	Contractor Box	65	Warm White	Frost	2700	80	650	50000	45.6	\$0.96	3.50″	5.04"
31041+◊	8	Med.	8R/4"/LED/DIM/FL/30	Contractor Box	65	Warm White	Frost	3000	80	650	50000	45.6	\$0.96	3.50″	5.04′
31040+0	14	Med.	14R/5"/LED/DIM/FL/27	Contractor Box	80	Warm White	Frost	2700	80	1000	50000	45.6	\$1.69	3.54″	6.30′
31044+0	14	Med.	14R/5"/LED/DIM/FL/30	Contractor Box	80	Warm White	Frost	3000	80	1000	50000	45.6	\$1.69	3.54″	6.30′
31045+◊	14	Med.	14R/6"/LED/DIM/FL/27	Contractor Box	80	Warm White	Frost	2700	80	1000	50000	45.6	\$1.69	3.40"	7.24"
31046 ⁺ ⁽	14	Med.	14R/6"/LED/DIM/FL/30	Contractor Box	80	Warm White	Frost	3000	80	1000	50000	45.6	\$1.69	3.40″	7.24"
+ Optional	accessory	GU24 ba	se adapter sold separately (Item# 22000)					*Based on 3h	rs./day	**B	ased on 3h	nrs./day	11¢/kV

◊ UL Listed Only

See individual product specification sheets for dimmer compatibility on www.westinghouselighting.com.

TE

LEDS for every lighting application!

Recessed LED Downlights

Easily replace standard recessed housings with more efficient LED downlights. Convenient one-piece kits are the perfect replacements when remodeling residential or commercial applications.

Recessed Lighting

Perfect for providing overhead lighting in residential or commercial applications. Available in a range of beam spreads.







Track Lighting

Ideal for highlighting architectural spaces. Provides ambient and directional lighting utilizing a range of beam spreads for both residential and commercial applications.

Pendant Fixtures

Perfect for balancing function and design, as well as creating a personalized style in the home or workplace.

Retro Fixtures

Amber-tinted filament LEDs are perfect for creating a vintage look in popular retro-style fixtures with an exposed lamp.

Decorative Fixtures

Use in both residential and commercial applications where ambience is desired. Provide ample downward illumination for dining rooms, bedrooms, and home entertainment areas.

Ceiling Fans

Ideal for use in ceiling fans in both residential and commercial applications. Provide ample downward illumination for added ambience in dining rooms, bedrooms, and home entertainment areas.

















Vanity Fixtures

Perfect in bathrooms and powder rooms where task lighting is important.





Night Lights

Essential for avoiding obstacles in the dark as well as providing a sense of security at night.





Table and Floor Lamps

Fulfills general purpose lighting needs, especially in areas where various levels of brightness are required for reading or relaxing.



Ideal for various applications, such as utility, general purpose, accent, automotive and landscape lighting.

Specialty Halogen Alternative

Ideal for under cabinet accent lighting and outdoor security lighting in commercial and residential applications.









Outdoor Lighting

Perfect for transforming outdoor areas into inviting spaces, as well as illuminating areas to ensure safety.

Specialty Color Lighting

Perfect for commercial or residential outdoor accent lighting. Ideal for holiday lighting, parties and special events. Weatherproof for indoor and outdoor use.

Office & Work Area Lighting

Ideal for both residential and commercial applications. Easily replace any 4 foot linear fluorescent lamp with energy-saving LED alternatives. Dimmable options available.



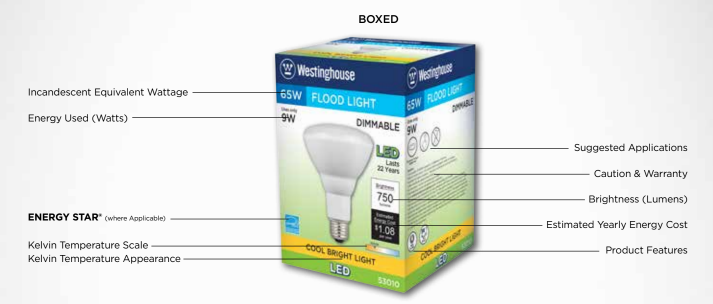




Visit www.westinghouselighting.com for our complete assortment of LED lamps, light fixtures, ceiling fans and accessories.

Packaging

Westinghouse LED lamp packaging is attractive and informative, providing all the facts you need to make the right lighting choice.









Call 1-800-999-2226 or visit www.westinghouselighting.com.

(2), WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license by Westinghouse Lighting. All Rights Reserved.