

E-Lume™



E-Lume™
F32T8/41K/8/RS/G13/ELUME/BULK
32W T8 Cool white / Blanc froid

LED
CFL
HID
Halogen
Fluorescent
Incandescent



The perfect replacement for traditional lamps, E-LUME LED lamps offer good value with great performance while providing bright clean light and consistent colour from lamp to lamp.

Features and Benefits

- Energy efficient
- Consistent lamp to lamp colour and light
- Dimmable
- Suitable for use in damp locations
- Long life
- No UV emissions

Applications

- Track, recessed and accent light



MR16 - 7 W



MOL = 1 7/8 in. (47 mm)
Dia. = 1 31/32 in. (50 mm)

MR16-E26 - 7 W



MOL = 2 1/2 in. (53 mm)
Dia. = 1 31/32 in. (50 mm)

MR16-GU10 - 6 W



MOL = 2 1/4 in. (57 mm)
Dia. = 1 31/32 in. (50 mm)

MR16-GU10 - 6 W



MOL = 2 1/4 in. (57 mm)
Dia. = 1 31/32 in. (50 mm)

MR16-GU10 - 7 W



MOL = 2 1/8 in. (55 mm)
Dia. = 1 31/32 in. (50 mm)

MR16-GU10 - 7 W



MOL = 2 1/4 in. (57 mm)
Dia. = 1 31/32 in. (50 mm)

Order code	Description	Watts (W)	Base	Volts (VAC)	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens* (lm)	Beam angle (°)	CBCP (cd)	Traditional equivalent (W)	Dimmable (Yes/No)	Case qty
MR16													
63605	LED/MR16/7W/30K/25/ELUME	7	GU5.3	12	3 000	80	40 000	520	25	2 000	50	Y	48
63606	LED/MR16/7W/30K/40/ELUME	7	GU5.3	12	3 000	80	40 000	520	40	1 100	50	Y	48
MR16-E26													
63854	LED/MR16E26/7W/30K/38/ELUME	7	E26	120	3 000	80	30 000	500	38	1 106	50	Y	48
MR16-GU10													
62430	LED/GU10/6W/NFL/30K/25/D/ELUME	6	GU10	120	3 000	82	25 000	340	25	1 100	35	Y	48
62776	LED/GU10/6W/NFL/30K/25/D/ELUME/GRY	6	GU10	120	3 000	82	25 000	340	25	1 100	35	Y	48
62434	LED/GU10HO/7W/NFL/30K/25/D/ELUME	7	GU10	120	3 000	82	25 000	400	25	1 350	50	Y	48
63607	LED/GU10/7W/30K/25/ELUME	7	GU10	120	3 000	80	40 000	520	25	2 000	50	Y	48
63609	LED/GU10/7W/30K/25/GRY/ELUME	7	GU10	120	3 000	80	40 000	520	25	2 000	50	Y	48
63608	LED/GU10/7W/30K/40/ELUME	7	GU10	120	3 000	80	40 000	520	40	1 100	50	Y	48

* Typical lumens +/- 5%



P20 - 7.6 W



MOL = 3 11/16 in. (85 mm)
Dia. = 2 15/16 in. (63 mm)

P30S - 9 W



MOL = 3 1/4 in. (86 mm)
Dia. = 3 1/4 in. (95 mm)

P30L - 9 W



MOL = 4 7/16 in. (113 mm)
Dia. = 3 1/4 in. (95 mm)

P38 - 14 W



MOL = 5 1/8 in. (130 mm)
Dia. = 4 1/2 in. (120 mm)

Order code	Description	Watts (W)	Base	Volts (VAC)	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens* (lm)	Beam angle (°)	CBCP (cd)	Traditional equivalent (W)	Dimmable (Yes/No)	Case qty
PAR20													
63610	LED/P20/7.6W/30K/25/ELUME	7.6	E26	120	3 000	80	40 000	534	25	1 179	50	Y	20
63611	LED/P20/7.6W/30K/40/ELUME	7.6	E26	120	3 000	80	40 000	534	40	1 179	50	Y	20
PAR30S													
63612	LED/P30S/9W/30K/25/ELUME	9	E26	120	3 000	80	40 000	800	25	2 910	75	Y	20
63613	LED/P30S/9W/30K/40/ELUME	9	E26	120	3 000	80	40 000	800	40	2 910	75	Y	20
PAR30L													
63614	LED/P30L/9W/30K/25/ELUME	9	E26	120	3 000	80	40 000	800	25	2 910	75	Y	20
63615	LED/P30L/9W/30K/40/ELUME	9	E26	120	3 000	80	40 000	800	40	2 910	75	Y	20
PAR38													
63616	LED/P38/14W/30K/40/ELUME	14	E26	120	3 000	80	40 000	1 000	40	4 241	100	Y	10
63617	LED/P38/14W/40K/40/ELUME	14	E26	120	4 000	80	40 000	1 000	40	4 241	100	Y	10

¹ Life rating based on L70 lumen depreciation design criteria. Average life of lamps that have been approved for ENERGY STAR early submission or complete submission can vary. ENERGY STAR early submission dictates that manufacturers can only claim 25 000 hour life with 3 000 hour actual life test data, 6 000 hour LM-80 data and in-situ temperature measurements. Once a product has been fully qualified, manufacturers may increase the lifetime of a product by demonstrating full compliance with the ENERGY STAR criteria at the new lifetime with Lumen Maintenance at the minimum required test period.

² Typical lumens +/- 5 %
³ For a complete list of compatible dimmers and ENERGY STAR qualified products, please visit www.standardpro.com



Dimmable and NON-dimmable LED lamps!

Not all lamps need dimming! Choose the right lamps for your needs. New sleek design. Ideal for residential use in kitchens, living rooms, dining rooms and also in commercial use. 60 and 100 watt replacement available.

Features and Benefits

- Energy efficient
- Consistent lamp to lamp colour and light
- Dimmable and non-dimmable
- Suitable for use in damp locations
- Long life
- No UV emissions



E337968

Applications

- Table lamps, floor lamps, ceiling fixtures and wall sconces

Omni - 7-12 W



MOL = 4 7/8 in. (107 mm)
Dia. = 2 3/8 in. (60 mm)

Omni - 7-10 W*



MOL = 4 21/32 in. (118 mm)
Dia. = 2 3/8 in. (60 mm)

Omni - 6 W



MOL = 4 1/8 in. (106 mm)
Dia. = 2 3/8 in. (60 mm)

Omni - 9.5 W




MOL = 4 19/32 in. (117 mm)
Dia. = 2 3/8 in. (60 mm)

Order code	Description	Watts (W)	Base	Volts (VAC)	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens** (lm)	Traditional equivalent (W)	Dimmable (Yes/No)	Case qty
Omni											
63265	LED/OMNI/6W/30K/ND/ELUME	6	E26	120	3 000	80	25 000	450	40	N	24
62850*	LED/OMNI/7W/27K/D/ELUME	7	E26	120	2 700	80	25 000	450	60	Y	48
62852*	LED/OMNI/7W/27K/ND/ELUME	7	E26	120	2 700	80	25 000	450	60	N	48
62435	LED/OMNI/7W/27K/D/ELUME	7	E26	120	2 700	80	25 000	500	60	Y	48
63263	LED/OMNI/9.5W/30K/ND/ELUME	9.5	E26	120	3 000	80	25 000	806	60	N	24
62851*	LED/OMNI/10W/27K/D/ELUME	10	E26	120	2 700	80	25 000	800	100	Y	48
62853*	LED/OMNI/10W/27K/ND/ELUME	10	E26	120	2 700	80	25 000	800	100	N	48
62436	LED/OMNI/12W/27K/D/ELUME	12	E26	120	2 700	80	25 000	800	100	Y	48

** Typical lumens +/- 5%

Features

- Uses 80 % less energy than incandescent lamps
- Lasts 10 times longer than incandescent lamps
- Available in a wide range of colour temperatures
- Slimmer design
- Starting temperature: -18 °C/0 °F
-  Visit our website for a complete listing of all E-LUME ENERGY STAR qualified products

-  us listed

Benefits

- Suitable for use in totally enclosed fixtures
- Fits most fixtures
- Long Life
- Saves on energy and maintenance costs



Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Incandescent equivalent (W)	Case qty
62764	CF7/T2/27K/SPIRAL/E26/ELUME	7	E26	2 700	82	10 000	430	40	48
61020	CF9/T2/27K/SPIRAL/E26/ELUME	9	E26	2 700	82	10 000	550	40	48
62311	CF9/T2/41K/SPIRAL/E26/ELUME	9	E26	2 700	82	10 000	550	40	48
62765	CF11/T2/27K/SPIRAL/E26/ELUME	11	E26	2 700	82	10 000	730	40	48
61021	CF13/T2/27K/SPIRAL/E26/ELUME	13	E26	2 700	82	10 000	900	60	48
61024	CF13/T2/30K/SPIRAL/E26/ELUME	13	E26	2 700	82	10 000	900	60	48
61026	CF13/T2/35K/SPIRAL/E26/ELUME	13	E26	3 500	82	10 000	850	60	48
61029	CF15/T2/27K/SPIRAL/E26/ELUME	15	E26	2 700	82	10 000	1 010	60	48
61030	CF15/T2/30K/SPIRAL/E26/ELUME	15	E26	3 000	82	10 000	1 010	60	48
61031	CF20/T2/27K/SPIRAL/E26/ELUME	20	E26	2 700	82	10 000	1 330	75	48
61032	CF23/T2/27K/SPIRAL/E26/ELUME	23	E26	2 700	82	10 000	1 600	100	48
61033	CF23/T2/30K/SPIRAL/E26/ELUME	23	E26	3 000	82	10 000	1 600	100	48
61034	CF23/T2/41K/SPIRAL/E26/ELUME	23	E26	4 100	82	10 000	1 600	100	48
61035	CF23/T2/50K/SPIRAL/E26/ELUME	23	E26	5 000	82	10 000	1 600	100	48

12 pack



4 pack




Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Incandescent equivalent (W)	Case qty
61022	CF13/T2/27K/SPIRAL/E26/ELUME 4P	13	E26	2 700	82	10 000	900	60	64
61025	CF13/T2/30K/SPIRAL/E26/ELUME 4P	13	E26	3 000	82	10 000	900	60	64
61027	CF13/T2/41K/SPIRAL/E26/ELUME 4P	13	E26	4 100	82	10 000	880	60	64
61028	CF13/T2/50K/SPIRAL/E26/ELUME 4P	13	E26	5 000	82	10 000	880	60	64
61023	CF13/T2/27K/SPIRAL/E26/ELUME 12P	13	E26	2 700	82	10 000	900	60	48

PAR - Plug-in CFL Lamps



Features

- Same size, same light output, same shape as halogen PAR lamps
- Weatherproof
- Indoor/outdoor use (base up)
- Instant on
- Starting temperature: -23 °C/-10 °F
-  listed

Benefits

- Direct retrofit to halogen PARs
- Saves on energy and maintenance costs

PAR20



MOL = 3 1/4 in. (95 mm)
Dia. = 2 15/16 in. (63 mm)

PAR30LN



MOL = 5 in. (127 mm)
Dia. = 3 1/4 in. (95 mm)

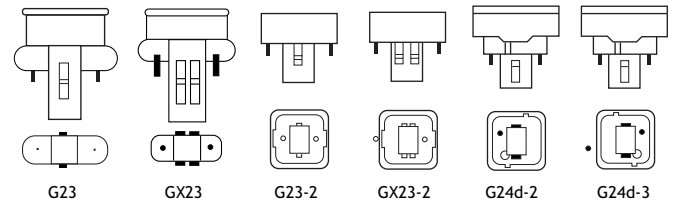
PAR38



MOL = 5 15/16 in. (139 mm)
Dia. = 4 13/16 in. (122 mm)

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Halogen equivalent (W)	Case qty
59673	CF9/27K/PAR20/E26/ELUME	9	E26	2700	82	8000	300	50	48
59674	CF9/41K/PAR20/E26/ELUME	9	E26	4100	82	8000	300	50	48
59675	CF15/27K/PAR30LN/E26/ELUME	15	E26	2700	82	8000	700	75	24
59676	CF15/41K/PAR30LN/E26/ELUME	15	E26	4100	82	8000	700	75	24
59671	CF23/27K/PAR38/E26/ELUME	23	E26	2700	82	8000	1280	90	24
59672	CF23/30K/PAR38/E26/ELUME	23	E26	3000	82	8000	1280	90	24
59670	CF23/41K/PAR38/E26/ELUME	23	E26	4100	82	8000	1280	90	24

2-PIN LAMP BASES



2-PIN

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL (in.) (mm)	Case qty
14105	PL5/27K/TT/2P/ELUME	5	G-23	2700	82	10000	210	4 1/8 105	96
14031	PL7/27K/TT/2P/ELUME	7	G-23	2700	82	10000	360	5 5/16 135	96
14032	PL7/41K/TT/2P/ELUME	7	G-23	4100	82	10000	360	5 5/16 135	96
14033	PL9/27K/TT/2P/ELUME	9	G-23	2700	82	10000	525	6 1/2 165	96
14034	PL9/41K/TT/2P/ELUME	9	G-23	4100	82	10000	525	6 1/2 165	96
14035	PL13/27K/TT/2P/ELUME	13	GX-23	2700	82	10000	720	7 3/32 180	96
14107	PL13/35K/TT/2P/ELUME	13	GX-23	3500	82	10000	720	7 3/32 180	96
14036	PL13/41K/TT/2P/ELUME	13	GX-23	4100	82	10000	720	7 3/32 180	96



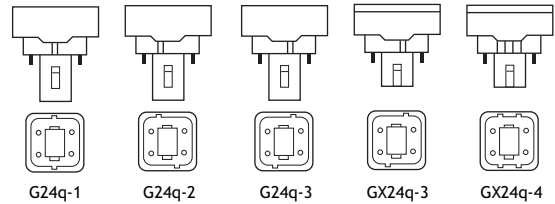
Twin Tube



Double
Twin Tube

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL		Case qty
								(in.)	(mm)	
14106	PL9/27K/DTT/2P/ELUME	9	G23-2	2700	82	10000	475	4 11/32	110	96
14037	PL13/27K/DTT/2P/ELUME	13	GX23-2	2700	82	10000	810	4 21/32	118	96
14108	PL13/35K/DTT/2P/ELUME	13	GX23-2	3500	82	10000	810	4 21/32	118	96
14109	PL13/41K/DTT/2P/ELUME	13	GX23-2	4100	82	10000	810	4 21/32	118	96
14111	PL18/35K/DTT/2P/ELUME	18	G24d-2	3500	82	10000	1035	5 31/32	152	96
14112	PL18/41K/DTT/2P/ELUME	18	G24d-2	4100	82	10000	1035	5 31/32	152	96
14113	PL26/27K/DTT/2P/ELUME	26	G24d-3	2700	82	10000	1540	6 13/16	173	96
14114	PL26/35K/DTT/2P/ELUME	26	G24d-3	3500	82	10000	1540	6 13/16	173	96
14115	PL26/41K/DTT/2P/ELUME	26	G24d-3	4100	82	10000	1540	6 13/16	173	96

4-PIN LAMP BASES



4-PIN



Double
Twin Tube

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL		Case qty
								(in.)	(mm)	
14116	PL13/27K/DTT/4P/ELUME	13	G24q-1	2700	82	10000	810	5 5/32	131	96
14117	PL13/30K/DTT/4P/ELUME	13	G24q-1	3000	82	10000	810	5 5/32	131	96
14118	PL13/35K/DTT/4P/ELUME	13	G24q-1	3500	82	10000	810	5 5/32	131	96
14119	PL13/41K/DTT/4P/ELUME	13	G24q-1	4100	82	10000	810	5 5/32	131	96
14120	PL18/30K/DTT/4P/ELUME	18	G24q-2	3000	82	10000	1035	5 25/32	147	96
14121	PL18/35K/DTT/4P/ELUME	18	G24q-2	3500	82	10000	1035	5 25/32	147	96
14122	PL18/41K/DTT/4P/ELUME	18	G24q-2	4100	82	10000	1035	5 25/32	147	96
14123	PL26/27K/DTT/4P/ELUME	26	G24q-3	2700	82	10000	1540	6 1/2	165	96
14124	PL26/30K/DTT/4P/ELUME	26	G24q-3	3000	82	10000	1540	6 1/2	165	96
14125	PL26/35K/DTT/4P/ELUME	26	G24q-3	3500	82	10000	1540	6 1/2	165	96
14126	PL26/41K/DTT/4P/ELUME	26	G24q-3	4100	82	10000	1540	6 1/2	165	96



Triple
Twin Tube

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL		Case qty
								(in.)	(mm)	
14128	PL26/35K/TTT/4P/ELUME	26	GX24q-3	3500	82	10000	1620	5 5/32	131	96
14129	PL26/41K/TTT/4P/ELUME	26	GX24q-3	4100	82	10000	1620	5 5/32	131	96
14130	PL32/30K/TTT/4P/ELUME	32	GX24q-3	3000	82	10000	2160	5 25/32	147	96
14131	PL32/35K/TTT/4P/ELUME	32	GX24q-3	3500	82	10000	2160	5 25/32	147	96
14132	PL32/41K/TTT/4P/ELUME	32	GX24q-3	4100	82	10000	2160	5 25/32	147	96
14134	PL42/35K/TTT/4P/ELUME	42	GX24q-4	3500	82	10000	2880	6 1/2	165	96
14135	PL42/41K/TTT/4P/ELUME	42	GX24q-4	4100	82	10000	2880	6 1/2	165	96



Features

- Operates on programmed start electronic ballast except where otherwise identified
- Energy savings and reduced maintenance cost
- TCLP compliant*
- High colour consistency

Applications

- Hotels
 - Schools
 - Ambient lighting
 - Retail stores
 - Hospitals
 - Offices
- (Living room, kitchen, under cabinet lighting)



Dia. = 5/8 in. (16 mm)

T5 Preheat Start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in.) (mm)	Efficacy (lm/W)	Case qty
56509	F4T5/CW/PH/G5/ELUME	4	Min Bipin	4100	62	6000	120	112	6 152	30	48
56510	F6T5/CW/PH/G5/ELUME	6	Min Bipin	4100	62	7500	240	225	9 229	40	48
56511	F6T5/DL/PH/G5/ELUME	6	Min Bipin	6500	62	7500	210	197	9 229	35	48
56512	F8T5/CW/PH/G5/ELUME	8	Min Bipin	4100	62	7500	350	329	12 305	44	48
56513	F8T5/DL/PH/G5/ELUME	8	Min Bipin	6500	62	7500	310	291	12 305	39	48
56518	F13T5/WW/PH/G5/ELUME	13	Min Bipin	3000	62	7500	800	752	21 530	62	48
57392	F13T5/CW/PH/G5/ELUME	13	Min Bipin	4100	62	7500	740	695	21 530	57	48

T5 Program Start

* Based on a 3 hour start ** Based on a 12 hour start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Rated life PS/PRS bal-last 3-12 hrs	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in.) (mm)	Efficacy (lm/W)	Case qty
59187*	F14T5/35K/8/PS/G5/ELUME	14	Min Bipin	3500	85	24 000* 30 000**	1350	1280	22 559	96	25
59188*	F14T5/41K/8/PS/G5/ELUME	14	Min Bipin	4100	85	24 000* 30 000**	1350	1280	22 559	96	25
59189*	F14T5/50K/8/PS/G5/ELUME	14	Min Bipin	5000	85	24 000* 30 000**	1300	1230	22 559	93	25
59190*	F21T5/35K/8/PS/G5/ELUME	21	Min Bipin	3500	85	24 000* 30 000**	2100	2000	34 864	100	25
59191*	F21T5/41K/8/PS/G5/ELUME	21	Min Bipin	4100	85	24 000* 30 000**	2100	2000	34 864	100	25
59192*	F21T5/50K/8/PS/G5/ELUME	21	Min Bipin	5000	85	24 000* 30 000**	2100	2000	34 864	100	25
59196*	F28T5/35K/8/PS/G5/ELUME	28	Min Bipin	3500	85	24 000* 30 000**	2900	2750	46 1168	104	25
59197*	F28T5/41K/8/PS/G5/ELUME	28	Min Bipin	4100	85	24 000* 30 000**	2900	2750	46 1168	104	25
59198*	F28T5/50K/8/PS/G5/ELUME	28	Min Bipin	5000	85	24 000* 30 000**	2750	2610	46 1168	98	25

T5 HO Program Start

* Based on a 3 hour start ** Based on a 12 hour start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Rated life PS/PRS ballast 3-12 hrs	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in. (mm))		Efficacy (lm/W)	Case qty
59193*	F24T5/35K/8/HO/PS/G5/ELUME	24	Min Bipin	3 500	85	24 000* 30 000**	2 000	1 900	22	559	83	25
59194*	F24T5/41K/8/HO/PS/G5/ELUME	24	Min Bipin	4 100	85	24 000* 30 000**	2 000	1 900	22	559	83	25
59195*	F24T5/50K/8/HO/PS/G5/ELUME	24	Min Bipin	5 000	85	24 000* 30 000**	1 900	1 805	22	559	79	25
59199*	F39T5/35K/8/HO/PS/G5/ELUME	39	Min Bipin	3 500	85	24 000* 30 000**	3 500	3 325	34	864	90	25
59200*	F39T5/41K/8/HO/PS/G5/ELUME	39	Min Bipin	4 100	85	24 000* 30 000**	3 500	3 325	34	864	90	25
59201*	F39T5/50K/8/HO/PS/G5/ELUME	39	Min Bipin	5 000	85	24 000* 30 000**	3 500	3 325	34	864	90	25
58735*	F54T5/35K/8/HO/PS/G5/ELUME	54	Min Bipin	3 500	85	24 000* 30 000**	5 000	4 750	46	1 168	93	25
58734*	F54T5/41K/8/HO/PS/G5/ELUME	54	Min Bipin	4 100	85	24 000* 30 000**	5 000	4 750	46	1 168	93	25
59202*	F54T5/50K/8/HO/PS/G5/ELUME	54	Min Bipin	5 000	85	24 000* 30 000**	4 800	4 550	46	1 168	89	25

Features

- Higher initial and maintained lumens than conventional T12 lamps
- Better colour rendering
- TCLP compliant
- Available in a variety of colour temperatures

Applications

- Hotels
- Schools
- Ambient lighting (Living room, kitchen, under cabinet lighting)
- Retail stores
- Hospitals
- Offices



Dia. = 1/2 in. (26 mm)

T8 Preheat Start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in. (mm))		Efficacy (lm/W)	Case qty
56514	F15T8/CW/PH/G13/ELUME	15	Med Bipin	4 100	62	7 500	610	573	18	457	41	48
56515	F15T8/DL/PH/G13/ELUME	15	Med Bipin	6 500	72	7 500	560	526	18	457	37	48

T8 800 Series - Rapid Start

* Based on a 3 hour start ** Based on a 12 hour start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Rated life on IS ballast 3-12 hrs	Rated life PS/PRS ballast 3-12 hrs	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in. (mm))		Efficacy (lm/W)	Case qty
62513	F32T8/35K/8/RS/G13/ELUME/BULK	32	Med Bipin	3 500	85	24 000* 30 000**	40 000* 42 000**	3 050	2 900	48	1 220	95	25
62514	F32T8/41K/8/RS/G13/ELUME/BULK	32	Med Bipin	4 100	85	24 000* 30 000**	40 000* 42 000**	3 000	2 850	48	1 220	94	25
62515	F32T8/50K/8/RS/G13/ELUME/BULK	32	Med Bipin	5 000	85	24 000* 30 000**	40 000* 42 000**	2 950	2 800	48	1 220	92	25
62516	F32T8/65K/8/RS/G13/ELUME/BULK	32	Med Bipin	6 500	85	24 000* 30 000**	40 000* 42 000**	2 900	2 750	48	1 220	91	25



Dia. = 1 1/2 in. (29.5 mm)

CIRCLINE Rapid Start

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Nominal length (in. (mm))		Efficacy (lm/W)	Case qty
56516	FC8T9/CW/RS/4P/ELUME	22	Circline 4-Pin	4 100	60	12 000	1 150	1 095	9	229	52	24
56517	FC12T9/CW/RS/4P/ELUME	32	Circline 4-Pin	4 100	85	12 000	1 570	1 495	12	305	49	24



Features

- Longer life
- Uses less energy
- Brighter than conventional lamps
- Available in a wide variety of shapes, colours, sizes and wattages

Applications

- Residential
- Retail stores
- Track lighting
- Jewelry boutiques
- Wall washing

ES16



MOL = 2 5/8 in. (55 mm)
Dia. = 2 in. (51 mm)

J



MOL = 3 1/4 in. (79 mm)
Dia. = 1 1/2 in. (10 mm)

JD E11 base



MOL = 2 7/16 in. (62 mm)
Dia. = 1 1/2 in. (10 mm)

JD G9 base



MOL = 1 21/32 in. (42 mm)
Dia. = 1 5/16 in. (12 mm)

JC



MOL = 1 7/16 in. (31 mm)
Dia. = 1 1/2 in. (9 mm)

MR16



MOL = 3 1/4 in. (44 mm)
Dia. = 2 in. (51 mm)

Order code	Description	Watts (W)	Base	Volts (V)	Finish	Beam angle (°)	Average life (hrs)	Initial lumens (lm)	Case qty
ES16									
55563	H50GU10/FL/2.5M/120V/ELUME	50	GU10	120	Clear	35	2 500	475	12
J									
55582	H100T3/79mm/R7S/130V/ELUME 2P	100	R7S	130	Clear	N/A	2 000	1 150	12
55583	H150T3/79mm/R7S/130V/ELUME 2P	150	R7S	130	Clear	N/A	2 000	2 280	24
55584	H300T3/119mm/R7S/130V/ELUME 2P	300	R7S	130	Clear	N/A	2 000	5 100	24
55585	H500T3/119mm/R7S/130V/ELUME 2P	500	R7S	130	Clear	N/A	2 000	9 450	12
JC									
55586	H10JC/2M/G4/12V/ELUME 2P	10	G4	12	Clear	N/A	2 000	95	12
55587	H20JC/2M/G4/12V/ELUME 2P	20	G4	12	Clear	N/A	2 000	240	12
55588	H50JC/2M/GY6.35/12V/ELUME 2P	50	GY6.35	12	Clear	N/A	2 000	785	12
JD									
59227	H40JD/42MM/CL/2M/G9/130V/ELUME	40	G9	130	Clear	N/A	2 000	450	100
59228	H40JD/42MM/F/2M/G9/130V/ELUME	40	G9	130	Frost	N/A	2 000	450	100
59229	H50JD/42MM/CL/2M/G9/130V/ELUME	50	G9	130	Clear	N/A	2 000	550	100
59225	H50JD/42MM/F/2M/G9/130V/ELUME	50	G9	130	Frost	N/A	2 000	550	100
55589	H75T3/CL/2M/E11/130V/ELUME 2P	75	E11	130	Clear	N/A	2 000	1 200	12
55590	H100T3/CL/2M/E11/130V/ELUME 2P	100	E11	130	Clear	N/A	2 000	1 650	24
MR16									
55591	H20MR16/FL/2M/GU5.3/12V/ELUME 2P	20	GU5.3	12	Clear	38	2 000	245	12
55592	H35MR16/FL/2M/GU5.3/12V/ELUME 2P	35	GU5.3	12	Clear	38	2 000	430	60
55593	H50MR16/FL/2M/GU5.3/12V/ELUME 2P	50	GU5.3	12	Clear	38	2 000	645	60
55594	H50MR16/FL/CG/GU5.3/12V/ELUME 2P	50	GU5.3	12	Clear	38	2 000	630	12

Features

- Longer life
- Uses less energy
- Brighter than conventional lamps
- Available in a wide variety of shapes, colours, sizes and wattages

Applications

- Residential
- Retail stores
- Track lighting
- Jewelry boutiques
- Wall washing

PAR20



MOL = 3 7/8 in. (82 mm)
Dia. = 2 1/2 in. (64 mm)

PAR30



MOL = 3 21/2 in. (93 mm)
Dia. = 3 1/4 in. (95 mm)

Order code	Description	Watts (W)	Base	Volts (V)	Finish	Beam angle (°)	Average life (hrs)	Mean lumens (lm)	Case qty
*55564	H50PAR20/NFL/2.5M/120V/ELUME	50	E26	120	Clear	30	2 500	550	120
*57655	H50PAR30/FL/5M/130V/ELUME	50	E26	130	Clear	35	5 000	495	15

E-Lume Satin lamps offer comfortable lighting while softening the appearance of dark lines and shadows. An overall gentle effect can be achieved when using these lamps. Ideal for soft, even, lighting applications.

Features

- Uniform and glare-free lighting
- Diminishes dark lines and shadows
- Indoor or outdoor use

Applications

- Residential
- Retail
- Commercial
- Ambient lighting

PAR20



MOL = 3 7/8 in. (82 mm)
Dia. = 2 1/2 in. (64 mm)

PAR30



MOL = 3 21/2 in. (93 mm)
Dia. = 3 1/4 in. (95 mm)

PAR30LN



MOL = 4 13/16 in. (122 mm)
Dia. = 3 3/4 in. (95 mm)

PAR38



MOL = 5 3/8 in. (135 mm)
Dia. = 4 3/4 in. (121 mm)

Order code	Description	Watts (W)	Base	Volts (V)	Finish	Average life (hrs)	Mean lumens (lm)	Case qty
¹ *59753	H50PAR20/NFL/5M/130V/ELUME SAT	50	E26	130	Frost	5 000	375	15
¹ *59751	H50PAR20/NFL/2.5M/120V/ELUME SAT	50	E26	120	Frost	2 500	500	15
¹ *59754	H75PAR30/FL/5M/130V/ELUME SAT	75	E26	130	Frost	5 000	745	15
¹ *59750	H90PAR38/FL/MS/5M/130V/ELUME SAT	90	E26SKT	130	Frost	5 000	1 140	15
¹ *59756	H90PAR38/FL/MS/2.5M/120V/ELUME SAT	90	E26SKT	120	Frost	2 500	855	15

¹This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.
* Cannot be sold in Ontario as per provincial regulations on energy efficiency of lighting products.



Features

- Metal halide lamps offer long life, high lumen output, and energy efficiency
- Available in both pulse start and traditional metal halide
- Offered in different wattages to accommodate different applications

Applications

- Security lighting
- Parking garages
- Warehouses

BD17



A

Dia. = 2 1/8 in. (54 mm)
MOL = 5 7/8 in. (138 mm)
LCL = 3 3/8 in. (86 mm)

BD17



B

Dia. = 2 1/8 in. (54 mm)
MOL = 5 7/8 in. (138 mm)
LCL = 3 3/8 in. (86 mm)

EDX17



C

Dia. = 2 1/8 in. (54 mm)
MOL = 5 7/8 in. (138 mm)
LCL = 3 3/8 in. (86 mm)

ED28



D

Dia. = 3 17/32 in. (90 mm)
MOL = 8 3/8 in. (211 mm)
LCL = 5 in. (127 mm)

ED37



E

Dia. = 4 23/32 in. (120 mm)
MOL = 11 1/2 in. (292 mm)
LCL = 7 in. (178 mm)

PULSE START

Order code	Description	Watts (W)	Base	Shape	Colour temp. (K)	ANSI code	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Burn pos.	Finish	Luminaire	Case qty	Figure
58514	MH70W/C/U/PS/ELUME	70	E26	BD17	3700	M98/E	70	15 000	5 300	3 400	U	Coated	Enclosed	24	B
58508	MH70W/U/PS/ELUME	70	E26	BD17	4000	M98/E	65	15 000	5 600	3 600	U	Clear	Enclosed	24	A
58517	MH100W/C/U/PS/ELUME	100	E26	BD17	3700	M90/E	70	15 000	8 500	5 500	U	Coated	Enclosed	24	B
58522	MH100W/U/PS/ELUME	100	E26	BD17	4000	M90/E	65	15 000	9 000	5 900	U	Clear	Enclosed	24	A
58510	MP100W/U/UVS/PS/ELUME	100	E26	EDX17	4000	M90/O	65	15 000	8 500	5 500	U	Clear	Open	24	C
58511	MH150W/U/PS/740/ELUME	150	E26	BD17	4000	M102/E	65	15 000	14 000	10 500	U	Clear	Enclosed	24	A
58521	MP150/U/UVS/PS/740/ELUME	150	E26	EDX17	4000	M102/O	65	15 000	13 300	10 000	U	Clear	Open	24	C

TRADITIONAL

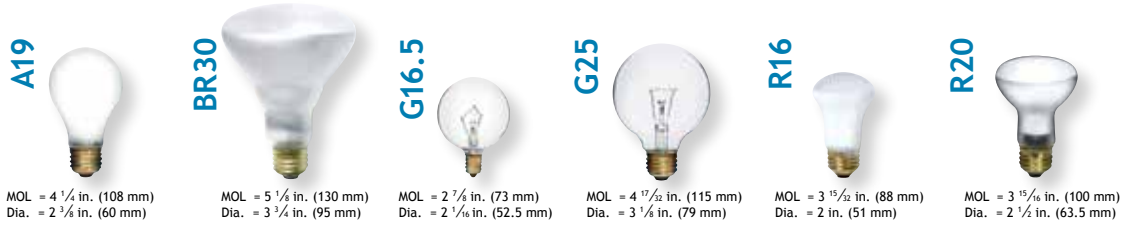
Order code	Description	Watts (W)	Base	Shape	Colour temp. (K)	ANSI code	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Burn pos.	Finish	Luminaire	Case qty	Figure
58516	MH175W/U/MED/ELUME	175	E26	BD17	4000	M57/E	65	10 000	14 000	9 100	U	Clear	Enclosed	24	A
58509	MH175W/U/ELUME	175	E39	ED28	4000	M57/E	65	10 000	14 000	9 100	U	Clear	Enclosed	12	D
58503	MH250W/U/ELUME	250	E39	ED28	4000	M58/E	65	10 000	21 000	13 700	U	Clear	Enclosed	12	D
58518	MH400W/U/ELUME	400	E39	ED37	4000	M59/E	65	20 000	36 000	23 000	U	Clear	Enclosed	6	E

Features

- Soft pleasant light
- Fit most type of lamps
- Excellent lumen maintenance
- Excellent CRI (97)
- Decorative
- Dimmable
- Instant on

Applications

- Residential
- Restaurants
- Marquees
- Track lighting
- Office buildings
- Architectural signage
- Hotels
- Retail stores
- Decorative lighting



Order code	Description	Watts (W)	Base	Volts (V)	Finish	Filament	Average life (hrs)	Initial lumens (lm)	LCL (in. / mm)		Case qty
A19											
1 52448	40A19/F/6M/130V/ELUME 6P	40	E26	130	Frost	C-9	6000	285	3 1/8	79	120
1 52451	60A19/F/1M/120V/ELUME 6P	60	E26	120	Frost	C-9	1000	820	3 1/8	79	120
1 52449	60A19/F/6M/130V/ELUME 6P	60	E26	130	Frost	C-9	6000	635	3 1/8	79	120
1 57626	60A19/CL/6M/130V/ELUME 6P	60	E26	130	Clear	C-9	6000	655	3 1/8	79	120
BR30											
52452	65BR30/FL/5M/ES/130V/ELUME 2P	65	E26	130	Frost	CC-6	5000	590	4	101	60
G16.5											
52453	25G16.5/CL/3M/E12/130V/ELUME 2P	25	E12	130	Clear	C-7A	3000	160	1 7/8	48	60
52454	40G16.5/CL/3M/E12/130V/ELUME 2P	40	E12	130	Clear	C-7A	3000	315	1 7/8	48	120
G25											
52455	40G25/CL/3M/130V/ELUME 2P	40	E26	130	Clear	C-9	3000	350	2 7/8	73	60
52457	40G25/WH/3M/130V/ELUME 2P	40	E26	130	White	C-9	3000	330	2 7/8	73	60
1 52456	60G25/CL/3M/130V/ELUME 2P	60	E26	130	Clear	C-9	3000	645	2 7/8	73	60
R16											
52459	40R16/SW/1M/120V/ELUME 2P	40	E26	120	Soft White	CC-6	1000	445	3 1/32	77	60
52460	60R16/SW/1M/130V/ELUME 2P	60	E26	130	Soft White	CC-6	1000	730	3 1/32	77	60
R20											
52462	30R20/FL/5M/130V/ELUME 2P	30	E26	130	Frost	C-9	5000	135	2 9/16	65	60
61707	45R20/FL/5M/130V/ELUME 2P	45	E26	130	Frost	CC-6	5000	242	2 9/16	65	45
1 52463	75R20/FL/5M/130V/ELUME 2P	75	E26	130	Frost	C-9/5	5000	540	2 9/16	65	60

¹This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted

STANDARDTM

www.standardpro.com

1-800-361-6965

