



**Your Global Partner
in Lighting Solutions**

**2007
LED
PRODUCTS**

**High Quality
Rapid Delivery
Personal Service**

T6

Candelabra
Screw
(E12)



G12

Edison
Base
(E26)



Electrical Characteristics Wave Length for all colors are Amber (590nm), Red (629nm), Blue (470nm), Green (525)

T6 Candelabra Screw Base				Part Number	Volt	Lumen	Color	Part Number	Volt	Lumen	Color
Replaces incandescents:				LM2006CS-B	6.3	0.80	Blue	LM2006CS-W	6.3	2.80	White
6V-3S6/6V, 6S6/6V				LM2012CS-B	12	0.88	Blue	LM2012CS-W	12	3.10	White
12V-3S6/12V, 6S6/12V				LM2024CS-B	24	0.88	Blue	LM2024CS-W	24	3.10	White
24V-3S6/24V, 6S6/24V, 509K				LM2030CS-B	48	0.45	Blue	LM2030CS-W	48	1.50	White
30V- 6S6/30V, 6S6/32V, 6S6/34V, 1224K				LM2048CS-B	60	0.58	Blue	LM2048CS-W	60	2.00	White
48V- 6S6/48V				LM2060CS-B	90	0.88	Blue	LM2060CS-W	90	3.10	White
60V- 3S6/60V, 6S6/60V				LM2075CS-B	120	0.88	Blue	LM2075CS-W	120	3.10	White
75V- 3S6/75V, 6S6/75V				LM20120CS-B	160	0.88	Blue	LM20120CS-W	160	3.10	White
120V- 4C7/120V, 4C7/130V,6S6/120V, 6S6/130V				LM20145CS-B	200	0.88	Blue	LM20145CS-W	200	3.10	White
145V- 6S6/135V, 6S6/145V, 6S6/155V, 6S6/160V				LM20220CS-B	220	0.45	Blue	LM20220CS-W	220	1.50	White
220V- 6S6/200V, 6S6/220V, 6S6/230V, 6S6/240V											
Part Number	Volt	Lumen	Color	Part Number	Volt	Lumen	Color	Part Number	Volt	Lumen	Color
LM2006CS-A	6.3	1.54	Amber	LM2006CS-G	6.3	3.50	Green	LM2006CS-WW	6.3	2.30	Warm White
LM2012CS-A	12	1.85	Amber	LM2012CS-G	12	3.85	Green	LM2012CS-WW	12	2.50	Warm White
LM2024CS-A	24	1.85	Amber	LM2024CS-G	24	3.85	Green	LM2024CS-WW	24	2.50	Warm White
LM2030CS-A	48	0.95	Amber	LM2030CS-G	48	1.90	Green	LM2030CS-WW	48	1.30	Warm White
LM2048CS-A	60	1.20	Amber	LM2048CS-G	60	2.50	Green	LM2048CS-WW	60	1.60	Warm White
LM2060CS-A	90	1.85	Amber	LM2060CS-G	90	3.85	Green	LM2060CS-WW	90	2.50	Warm White
LM2075CS-A	120	1.85	Amber	LM2075CS-G	120	3.85	Green	LM2075CS-WW	120	2.50	Warm White
LM20120CS-A	160	1.85	Amber	LM20120CS-G	160	3.85	Green	LM20120CS-WW	160	2.50	Warm White
LM20145CS-A	200	1.85	Amber	LM20145CS-G	200	3.85	Green	LM20145CS-WW	200	2.50	Warm White
LM20220CS-A	220	0.90	Amber	LM20220CS-G	220	1.90	Green	LM20220CS-WW	220	1.30	Warm White

LM2006CS-R	6.3	3.15	Red
LM2012CS-R	12	3.80	Red
LM2024CS-R	24	3.80	Red
LM2030CS-R	48	1.90	Red
LM2048CS-R	60	2.50	Red
LM2060CS-R	90	3.80	Red
LM2075CS-R	120	3.80	Red
LM20120CS-R	160	3.80	Red
LM20145CS-R	200	3.80	Red
LM20220CS-R	220	1.90	Red

ALL COLORS, G12, E26 Edison Base			
LM40F1WE26-A	2.5	23.00	Amber
LM40F1WE26-R	2.5	21.00	Red
LM40F1WE26-B	2.5	5.00	Blue
LM40F1WE26-G	2.5	25.00	Green
LM40F1WE26-W	2.5	18.00	White
LM40F1WE26-WW	2.5	15.00	Warm White

Features and Benefits*

Low Maintenance *Labor Savings*

Major Reduction *in Heat Generation*

True 360 Degree *Viewing Angle*

Solid State *High Shock/Vibration Resistant*

Long Life *100,000 Hours*

Shatter Resistant *Plastic Envelope*

Low Power *Consumption*

AC-DC *Bi polar Design*

All LEDs available in Red, Blue, Amber, Warm White, Green, White



CEC INDUSTRIES LTD. US Headquarters

599 Bond Street
Lincolnshire, IL 60069
Phone: 800-572-4168
Local: 847-821-1199
Fax: 847-821-1133
www.ceclighting.com

