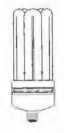


COMMERCIAL FIXTURES AND LAMPS SPECIFICATIONS

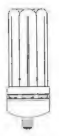
HIGHMAX CFLs



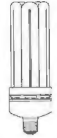
SKQ40EA SKQ40EA50 SKQ40EA250 SKQ40EA350



SKQ60EA SKQ60EA50 SKQ60EA250 SKQ60EA350



SKQ80EA SKQ80EA50 SKQ80EA250 SKO80EA350



SKQ100EA SKQ100EA50 SKQ100EA250 SKQ100EA350



SKO150EA SKO150EA50 SKO150EA250 SKO150EA350



SK0200EA SK0200EA50 SK0200EA250 SK0200EA350

For more information on MaxLite products, visit: www.MaxLite.com



PRODUCT FEATURES:

- . High Lumens (up to 12,000) using less energy
- Long Life 10,000 Hour▲
- . Shortened MOL to fit common fixtures
- Self Ballasted / Instant-on
- Available in 120V, 277V, and 347V with edison or mogul base. 2700K and 5000K





PRODUCT FEATURES:

- High Lumens (up to 12,000) using less energy
- Long life 10,000 Hour ▲
- · Shortened MOL to fit common fixtures
- Self Ballasted / Instant-on
- Available in 120V, 277V, and 347V, with edison or mogul base, 2700K and 5000K

MAXLITE **HIGHMAX CFLs**

Lamp: The HighMax is a high wattage, self ballasted, instant on, compact fluorescent lamp. The lamps comprise both 5U and 8U models and the wattages run from 40 Watts through 200 Watts. The HighMax is available for both 120 Volts and 277 Volts, with some models also available in 347 Volts (Canada).

Lumen Maintenance/ Heat Management: All HighMax Models are designed to manage heat so that the lumen maintenance is maximized. Critical components (susceptible to heat failure) are chosen for their high heat tolerance. The body of the lamp is vented with patented air gaps to increase cooling air flow. And. placed between the heat producing components and the heat-sensitive ones is a thick aluminum wafer. This barrier is a heat sink, removing even more heat from the lamp.

Uses: For high and low bays, gymnasiums, warehouses, churches, wall packs, shop floors and parking garages.

LIFE: 10.000 hours all models ▲ MTF = Mean time to Failure

PACK: All lamps individually boxed

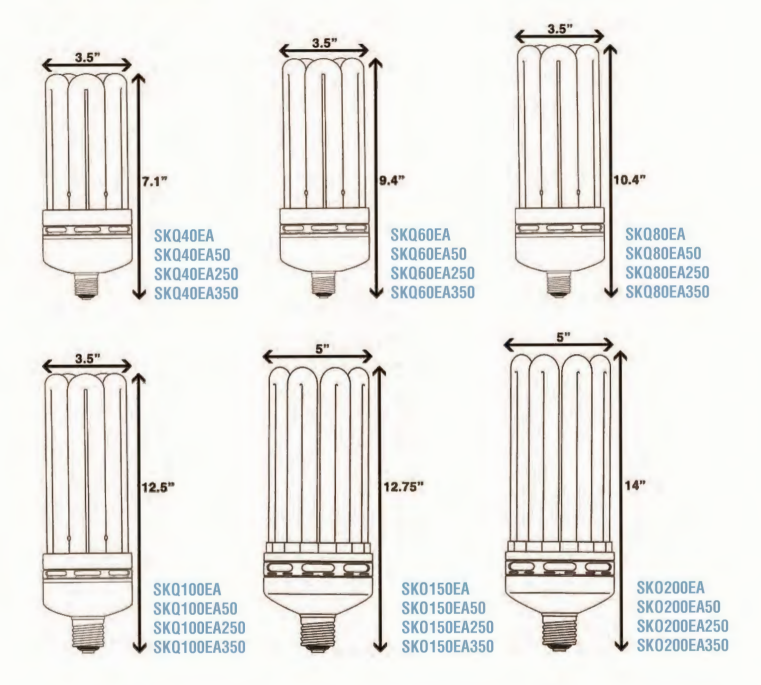
CASE: 6 units per case

Watts	Order Code	Description	Voltage	Incandescent Equivalent	Lumens	Scotopic Lumens	Efficancy (LM/W)	Power Factor	Current	Dimensions (W"xMOL")	K
40	11212	SKQ40EAWW 5U E26	120	200	3,000	n/a	75	0.5	0.67	3.5 x 7.1	2700
40	11211	SKQ40EA50 5U E26	120	200	3,000	5,900	75	0.5	0.67	3.5 x 7.1	5000
40	11183	SKQ40EA250 5U E26	277	200	3,000	5,900	75	0.9	0.16	3.5 x 7.1	5000
40	11291	SKQ40EA350 5U E26	347	200	3,000	5,900	75	0.9	0.13	3.5 x 7.1	5000
60	11272	SKQ60EAWW 5U E26	120	300	4,200	n/a	70	0.5	1.00	3.5 x 9.4	2700
60	11271	SKQ60EA50 5U E26	120	300	4,200	8,232	70	0.5	1.00	3.5 x 9.4	5000
60	11270	SKQ60EA250 5U E26	277	300	4,200	8,232	70	0.9	0.24	3.5 x 9.4	5000
60	11292	SKQ60EA350 5U E26	347	300	4,200	8,232	70	0.19	0.24	3.5 x 9.4	5000
80	11275	SKQ80EAWW 5U E26	120	400	5,500	n/a	68	0.5	1.33	3.5 x 10.4	2700
80	11274	SKQ80EA50 5U E26	120	400	5,500	10,780	68	0.5	1.33	3.5 x 10.4	5000
80	11273	SKQ80EA250 5U E26	277	400	5,500	10,780	68	0.9	0.32	3.5 x 10.4	5000
80	11293	SKQ80EA350 5U E26	347	400	5,500	10,780	68	0.9	0.26	3.5 x 10.4	5000
100	35844	SKQ100EAWW 5U E39	120	500	6,900	n/a	69	0.5	1.67	3.5 x 12.5	2700
100	35840	SKQ100EA50 5U E39	120	500	6,900	13,524	69	0.5	1.67	3.5 x 12.5	5000
100	35839	SKQ100EA250 5U E39	277	500	6,900	13,524	69	0.9	0.40	3.5 x 12.5	5000
100	11294	SKQ100EA350 5U E39	347	500	6,900	13,524	69	0.9	0.32	3.5 x 12.5	5000
150	35862	SKO150EAWW 8U E39	120	650	9,200	n/a	61.3	0.5	2.50	5.0 x 12.75	2700
150	35861	SKO150EA50 8U E39	120	650	9,200	18,032	61.3	0.5	2.50	5.0 x 12.75	5000
150	35863	SKO150EA250 8U E39	277	650	9,200	18,032	61.3	0.9	0.60	5.0 x 12.75	5000
150	11295	SKO150EA350 8U E39	347	650	9,200	18,032	61.3	0.9	0.48	5.0 x 12.75	5000
200	35872	SKO200EAWW 8U E39	120	850	12,000	n/a	60	0.5	3.33	5.0 x 14.0	2700
200	35871	SKO200EA50 8U E39	120	850	12,000	23,520	60	0.5	3.33	5.0 x 14.0	5000
200	35873	SKO200EA250 8U E39	277	850	12,000	23,520	60	0.9	0.80	5.0 x 14.0	5000
200	11296	SKO200EA350 8U E39	347	850	12,000	23,520	60	0.9	0.64	5.0 x 14.0	5000

All specifications are subject to change without notice

MMAXLITE" HIGHMAX CFLs

DRAWINGS & DIMENSIONS



SPECIAL NOTES

- Available with MaxLite's HighBay retrofit kit for retrofitting HID fixtures
- Also available with MaxLite's HighMax acrylic HighBay fixture for retrofit/new construction
- ▲ MTF: Mean Time to Failure
- 1 Year warranty from date of purchase. Not suitable for outdoor use

SPECIFICATIONS

- Ballast Type
- >> Electronic
- Starting Method
- >> Instant Start
- Input Line Voltage
- >> 120-347VAC
- Input Line Frequency

- >> 50/60HZ
- Operating Temperature >> 0°-100°F
- Color Rendering Index >> 84

All specifications are subject to change without notice

Contains Mercury (Hg) Dispose of according to Local, State, and Federal Law / www.lamprecycle.org