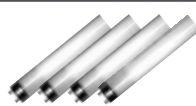

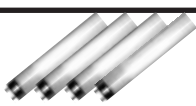

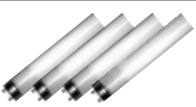

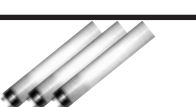
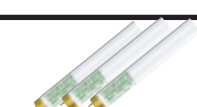






RELAMPING

WITH

PREMIRA[®] XTRABRITE[™] LAMPS



LAMP ONLY REPLACEMENT	LAMP TYPE	ENERGY SAVINGS YEARLY per fixture	BRIGHTNESS LEVEL (AVG)*
 4 lamps to  4 lamps	T-12	\$\$\$	248%
	T-8	\$\$\$	172%
 4 lamps to  3 lamps	T-8	\$23.65	129%
 4 lamps to  2 lamps	T-12	\$84.10	124%
	T-8	\$48.18	SAME
 3 lamps to  3 lamps	T-12	\$\$\$	248%
	T-8	\$\$\$	172%
 3 lamps to  2 lamps	T-12	\$49.93*	165%
	T-8	\$23.65	115%
 2 lamps to  2 lamps	T-12	\$\$\$	248%
	T-8	\$\$\$	172%

- **SAVE ENERGY!**
- **BOOST BRIGHTNESS!**

Savings calculated at \$0.20/Kwh, 12Hr/day, 365days/yr. Delamp T12 from 3 to 2 lamps generally requires a 2-ballast fixture. Brightness based on Seeable Lumens[™] of M.E. Xtrabrite lamps versus Seeable Lumens[™] of standard F40T12/CW Deluxe and F32T8/730. M.E. Xtrabrite[™] lamps feature minimum 95% lumen maintenance. Shortlife lamps can lose up to 40% of their brightness. BRIGHTNESS AVG = midlife Seeable Lumens[™]. Seeable Lumens[™] are based on accepted research from Lawrence Berkely Labs, CA and Dr. Sam Berman, understanding how scotopically-rich light increases seeability.