

LD-00-F002 / FCC ID: ACJ4PKEFA14E28			
EFA14E28:	Warm	14W Globe CFL	@ 60 kHz
EFA14E50:	Cool	14W Globe CFL	@ 60 kHz
EFD14E28:	Warm	14W 3-Tube CFL	@ 60 kHz
EFD14E50:	Cool	14W 3-Tube CFL	@ 60 kHz

EXHIBIT #6

MODEL : EFA14E28  
EFA14E50

#### CAUTION AND INSTRUCTION

1. Use only on 120 volts, 60 hertz frequency.
2. Never disassemble or modify the bulb.
3. Risk of electric shock. Do not use where directly exposed to water.
4. This device is not intended for use with emergency exit fixtures or emergency exit lights.
5. This product may produce interference when using a T.V., radio or a wireless remote control. If interference should occur, move the lamp away from the appliance a distance of three feet or more. Or, plug the lamp or the appliance into a different outlet. This product complies with Part 18 of FCC rules.
6. To prevent burns, please do not touch the bulb during operation or immediately after switching off.
7. Not for use with dimmers, electronic timer or photocell devices or occupancy sensor.

LD-00-F002 / FCC ID: ACJ4PKEFA14E28		
EFA14E28:	Warm	14W Globe CFL @ 60 kHz
EFA14E50:	Cool	14W Globe CFL @ 60 kHz
EFD14E28:	Warm	14W 3-Tube CFL @ 60 kHz
EFD14E50:	Cool	14W 3-Tube CFL @ 60 kHz

EXHIBIT #6

MODEL : EFD14E28  
EFD14E50

#### CAUTION AND INSTRUCTION

1. Use only on 120 volts, 60 hertz frequency.
2. Never disassemble or modify the bulb.
3. Risk of electric shock. Do not use where directly exposed to water.
4. This device is not intended for use with emergency exit fixtures or emergency exit lights.
5. This product may produce interference when using a T.V., radio or a wireless remote control. If interference should occur, move the lamp away from the appliance a distance of three feet or more. Or, plug the lamp or the appliance into a different outlet. This product complies with Part 18 of FCC rules.
6. To prevent burns, please do not touch the bulb during operation or immediately after switching off.
7. Not for use with dimmers, electronic timer or photocell devices or occupancy sensor.