A-Engrossed Senate Bill 479

Ordered by the Senate April 2 Including Senate Amendments dated April 2

Sponsored by Senator DEVLIN, Representative MACPHERSON; Senator WALKER

SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure.

Prohibits use of R type metal halide or mercury vapor light bulbs in schools. Requires that schools replace R type metal halide and mercury vapor light bulbs with T type metal halide or mercury vapor light bulbs or alternative lighting. Exempts stadium fields and outdoor athletic fields.

Declares emergency, effective July 1, 2007.

A BILL FOR AN ACT

2 Relating to school lighting; and declaring an emergency.

3 Whereas metal halide and mercury vapor light bulbs are commonly used by schools, particularly

4 in school gymnasiums and areas where a bright, long-lasting source of light is necessary; and

5 Whereas the federal Food and Drug Administration has received reports of injuries from acci-

dental exposure to ultraviolet radiation caused by broken high intensity metal halide or mercury
 vapor light bulbs; and

8 Whereas injuries from accidental exposure to ultraviolet radiation caused by a broken metal 9 halide or mercury vapor light bulb include redness and burns to the skin and eyes, blurred or double 10 vision, headaches and nausea; and

11 Whereas T type metal halide or mercury vapor lights have an internal mechanism that shuts 12 off the light automatically within 15 minutes after the light bulb is broken and R type metal halide 13 or mercury vapor light bulbs do not have the automatic shut-off safety feature; now, therefore,

14 Be It Enacted by the People of the State of Oregon:

15 **SECTION 1.** (1) As used in this section:

(a) "School" means a school operated by a school district or a public charter school.

(b) "T type light bulb" means a metal halide or mercury vapor light bulb that has an
 internal mechanism that shuts off the light within 15 minutes after the bulb is broken.

(2) A school may use only a T type light bulb in a light fixture that is designed for metal
 halide or mercury vapor light bulbs.

(3) This section does not apply to light fixtures used to light a stadium field or an outdoor
 athletic field.

23 <u>SECTION 2.</u> (1) A school, as defined in section 1 of this 2007 Act, shall replace all R type 24 metal halide or mercury vapor light bulbs with T type light bulbs, as defined in section 1 of 25 this 2007 Act, within one year of the effective date of this 2007 Act.

26 (2) This section does not:

1

16

A-Eng. SB 479

1 (a) Apply to light bulbs used to light a stadium field or an outdoor athletic field.

2 (b) Preclude a school from using alternative lighting such as fluorescent lights when re-

3 placing R type metal halide or mercury vapor light bulbs.

4 <u>SECTION 3.</u> Section 1 of this 2007 Act becomes operative on July 1, 2008.

5 <u>SECTION 4.</u> This 2007 Act being necessary for the immediate preservation of the public

peace, health and safety, an emergency is declared to exist, and this 2007 Act takes effect
July 1, 2007.

8