

Sen. Laura Ellman

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1	AMENDMENT TO SENATE BILL 3501
2	AMENDMENT NO Amend Senate Bill 3501 by replacing
3	everything after the enacting clause with the following:
4	"Section 1. Short title. This Act may be cited as the
5	Responsible Outdoor Lighting Control Act.
6	Section 5. Findings. The General Assembly finds that:
7	(1) Article XI of the Illinois Constitution states the
8	public policy of the State and the duty of each person is
9	to provide and maintain a healthful environment for the
10	benefit of this and future generations and that the
11	General Assembly shall provide by law for the
12	implementation and enforcement of this policy.
13	(2) The House of Representatives has resolved in House
14	Resolution 884 of the 96th General Assembly to (i) express
15	its support for improved night preservation practices in
16	Illinois, (ii) encourage State agencies to adopt suitable

1 outdoor lighting practices based on the principles of applying artificial light only where it is needed, when it 2 3 is needed, and to only the levels needed using the best safety and energy-efficient standards available, and (iii) 4 5 encourage the Illinois Sustainable Technology Center of the University of Illinois to provide artificial outdoor 6 7 illumination engineering assistance to State agencies, 8 municipalities, and businesses that seek to implement 9 responsible outdoor lighting to conserve and preserve the 10 important natural phenomenon of night.

11 (3) The Senate has resolved in Senate Resolution 64 of the 103rd General Assembly that local governments in 12 13 Illinois should abide by the International Dark-Sky 14 Association (now known as Dark Sky International) 15 quidelines and lighting principles to help mitigate the effects of light pollution produced by outdoor lighting. 16

17 (4) The State should promote responsible outdoor18 lighting.

19 (5) Government structures, facilities, places, and 20 spaces should serve as models of best practices for 21 private structures, facilities, places, and spaces. These 22 government structures, facilities, places, and spaces 23 should encourage residents, business owners, and others to 24 join in transitioning to responsible lighting.

25 Section 10. Definitions. As used in this Act:

"ANSI/IES standards" means the American National Standards
 Institute and Illuminating Engineering Society's lighting
 guidelines, also known as the IES Lighting Library Standards
 Collection.

5 "Correlated color temperature" means the measure of the 6 approximate spectrum of the color of light of an object as 7 perceived by the eye, measured in degrees Kelvin.

8 "Fully shielded" means a luminaire that is constructed in 9 such a manner that all light emitted, either directly from the 10 lamp or indirectly by reflection or refraction from any part 11 of the luminaire, is projected below the horizontal plane 12 aligned with the bottom of the luminaire aperture, where no 13 part of the lamp protrudes outside of the luminaire or shield.

14 "Glare" means light emitted by a luminaire that causes 15 visual discomfort, reduced visibility of objects, or produces 16 momentary blindness.

17 "Illuminating Engineering Society Backlight, Uplight, and 18 Glare rating" or "IES BUG rating" means the luminaire 19 classification system developed by the Illuminating 20 Engineering Society that ranks and defines how many lumens of 21 light a luminaire emits backwards, upwards, and in glare.

22 "Lamp" means the component of a luminaire that produces23 light.

24 "Light pollution" means the scattering of artificial light 25 into the nighttime environment caused by excessive or 26 improperly positioned artificial outdoor lighting resulting in 10300SB3501sam003 -4- LRB103 36511 BDA 71353 a

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sky glow, light trespass, or glare.

2 "Light trespass" means light emitted by a luminaire that 3 shines beyond the boundaries of the property the luminaire is 4 intended to illuminate.

5 "Luminaire" means a complete installed or portable 6 illuminating device, including a lamp, together with the parts 7 designed to distribute the light, such as a reflector or 8 refractor, parts to position and protect the lamps, and parts 9 to connect the lamps to a power supply.

10 "Lumen" means a standard unit of measurement of luminous 11 flux.

12 "Lux" means a standard unit of luminous flux expressed in 13 lumens per square meter.

14 "Nadir" means the point on the ground that is directly 15 below the center of a luminaire.

16 "Ornamental lighting" means a luminaire that has a 17 historical or seasonal holiday purpose and that serves a 18 historical or seasonal holiday purpose only.

19 "Outdoor luminaire" means installed or portable outdoor 20 artificial illuminating devices used for flood lighting, 21 roadway and area lighting, general illumination, or 22 advertisement.

23 "Permanent outdoor luminaire" means exterior lighting or a 24 system of lighting that is used in place for 7 or more days.

25 "Reflective roadway markings" means lines and markers with 26 reflective properties intended to promote vehicular and 10300SB3501sam003

1 pedestrian safety.

2 "Reflective signage" means roadway and informational 3 signage that has reflective properties to aid with vehicular 4 and pedestrian safety.

5 "Responsible lighting principles" means the use of modern 6 lighting technologies, including shielding, an upper limit on 7 color temperature (2,700 Kelvin), on-off controls, dimming 8 controls, and motion sensors.

9 "Roadway lighting" means permanent outdoor luminaires that 10 are specifically intended to illuminate roadways for safe 11 vehicular and pedestrian traffic.

12 "Sky glow" means the brightening of the night sky due to 13 inefficiently and improperly lit areas.

14 Section 15. Outdoor lighting control. All new luminaires 15 purchased with State funds after the effective date of this Act or installed after the effective date of this Act on a 16 structure or land that is owned, leased, or managed by the 17 18 Department of Natural Resources, including roadways, 19 facilities, properties, nonhabitable structures, monuments, and public right-of-way spaces, including sidewalks, with the 20 21 intended purpose of outdoor illumination must follow the 22 following outdoor lighting control requirements:

(1) Permanent outdoor luminaires must be fully
 shielded with an IES BUG rating and produce less than 1% of
 its emitted light above 80 degrees from the downward

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vertical direction of nadir. Light should not be emitted
 at an angle above 60 degrees from the downward vertical
 direction of nadir.

4 (2) Luminaires must avoid light trespass by not 5 exceeding an illuminance of one lux as measured at ground 6 level both horizontally and vertically at the property 7 boundary.

8 (3) Luminaires must have a correlated color 9 temperature less than or equal to 2,700 Kelvin. In 10 residential areas, dark sky locations, or environmentally sensitive areas, such as State parks 11 and outdoor recreation facilities, correlated color temperature should 12 13 be no more than 2,200 Kelvin.

14 (4) Outdoor lighting must be minimized to no more than
15 25% above ANSI/IES standards or United States Department
16 of Transportation recommendations.

17 (5) Facade lighting must be minimized to no more than 18 25% above ANSI/IES standards, must project downward, and 19 must not violate the light trespass limits in paragraph 20 (2).

21 (6) When the installation or replacement of roadway lighting is planned, the appropriate authority must 22 23 whether reflective roadway determine markings or 24 reflective signage is appropriate and safe for the 25 situation in lieu of outdoor lighting. Reflectorized 26 roadway markings, lines, warning signs, informational 10300SB3501sam003 -7- LRB103 36511 BDA 71353 a

signs or other passive means must be used for roadway lighting, except at intersections of 2 or more streets or highways, unless it is determined that adequate safety cannot be achieved by reflective means.

5 (7) No artificial lighting above one lux, as measured 6 at ground level both horizontally and vertically, may 7 trespass onto land or waterways designated or managed as 8 habitat, reserve, natural area, open space, or wilderness.

9 Section 20. Exceptions. This Act does not apply if:

10 (1) the luminaires are on a structure or land that is 11 owned, supported, funded, leased, or managed by the State 12 in a county or municipality that, by ordinance or 13 resolution, has adopted provisions that are equal to or 14 more stringent than the provisions of this Act;

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(2) a federal law or regulation preempts this Act;

16 (3) a State agency determines a safety or security
 17 need exists that cannot be addressed by any other method;

18 (4) fire, police, rescue, or repair personnel need
19 light for temporary emergencies or road repair work;

(5) it has been determined that a reasonable safety and security interest exists at correctional or hospital facilities that cannot be addressed by another method as long as it complies with existing standards, specifications, or policies;

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(6) navigational lighting systems and other lighting

are necessary to comply with Federal Aviation
 Administration airside operations or nautical safety;

(7) lamps greater than 2,700 Kelvin are used on active 3 sports grounds or show grounds, but only for the duration 4 5 of a practice, match, or event. Lamps emitting greater than 2,700 Kelvin under this paragraph must be positioned, 6 angled, or shielded to prevent direct glare and light 7 8 trespass onto neighboring property or properties, and the 9 positioning, angling, or shielding must limit upward light 10 emission to only the amount necessary to light the 11 sporting or grounds activity;

12 (8) flagpoles installed after the effective date of 13 this Act are lit by means of a downward-facing lamp and 14 using a lamp of 2,700 Kelvin or lower;

(9) flagpoles installed on or before the effective date of this Act are upward-lit by partially shielded or unshielded luminaires using a lamp of 2,200 Kelvin or lower to minimize the impact of glare, light trespass, and sky glow and are converted to conform to requirements upon retrofitting;

(10) the luminaries are existing decorative and ornamental lighting that serve historical purposes, but replacement luminaries for the existing decorative and ornamental lighting must meet the standards of this Act; or

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(11) the luminaries are temporary seasonal holiday

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lighting lasting no longer than 45 days surrounding the
 holiday season.

3 Section 25. Other laws. If this Act conflicts with any 4 other federal law, State law, or local ordinance controlling 5 lighting, outdoor luminaries, signage, outdoor advertising, 6 displays, or devices that is more stringent than the Act, then 7 the federal law, State law, or local ordinance controls to the 8 extent it is more stringent than the Act.

9 Section 99. Effective date. This Act takes effect January
10 1, 2025.".