Addendum A for IES TM-15-11: Backlight, Uplight, and Glare (BUG) Ratings

This Addendum replaces Addendum A in IESNA TM-15-07.

The following Backlight, Uplight, and Glare ratings may be used to evaluate luminaire optical performance related to light trespass, sky glow, and high angle brightness control. These ratings are based on a zonal lumen calculations for secondary solid angles defined in TM-15-11. The zonal lumen thresholds listed in the following three tables are based on data from photometric testing procedures approved by the Illuminating Engineering Society for outdoor luminaries (LM-31 or LM-35).

Table A-1: Backlight Ratings (maximum zonal lumens)

Backlight Rating Secondary Solid Angle B₀ B1 B2 B3 B4 B5 Backlight / Trespass BH 110 500 1000 2500 5000 >5000 220 1000 2500 5000 8500 >8500 BM BL 110 500 1000 2500 5000 >5000

Table A-2: Uplight Ratings (maximum zonal lumens)

Uplight Rating Secondary Solid Angle U0 U1 U2 U3 U4 U5 0 UH 10 50 500 1000 >1000 Uplight / Skyglow UL 0 10 50 500 1000 >1000

Notes to Tables A-1, A-2, and A-3:

- (1) Any one rating is determined by the maximum rating obtained for that table. For example, if the BH zone is rated B1, the BM zone is rated B2, and the BL zone is rated B1, then the backlight rating for the luminaire is B2.
- (2) To determine BUG ratings, the photometric test data must include data in the upper hemisphere unless no light is emitted above 90 degrees vertical (for example, if the luminaire has a flat lens and opaque sides), per the IES Testing Procedures Committee recommendations.
- (3) It is recommended that the photometric test density include values at least every 2.5 degrees vertically. If a photometric test does not include data points every 2.5 degrees vertically, the BUG ratings shall be determined based on appropriate interpolation.
- (4) A "quadrilateral symmetric" luminaire shall meet one of the following definitions:
 - a. A Type V luminaire is one with a distribution that has circular symmetry, defined by the IESNA as being essentially the same at all lateral angles around the luminaire.
 - b. A Type VS luminaire is one where the zonal lumens for each of the eight horizontal octants (0-45, 45-90, 90-135, 135-180, 180-225, 225-270, 270-315, 315-360) are within ±10 percent of the average zonal lumens of all octants.

Table A-3: Glare Ratings (maximum zonal lumens)

Glare Rating for Asymmetrical Luminaire Types (Type I, Type II, Type III, Type IV)

| | Secondary Solid Angle | G0 | G1 | G2 | G3 | G4 | G5 |
|-------------------------|-----------------------------|-----|------|------|------|-------|--------|
| ght | FVH | 10 | 100 | 225 | 500 | 750 | >750 |
| nsive Lig | вун | 10 | 100 | 225 | 500 | 750 | >750 |
| Glare / Offensive Light | FH | 660 | 1800 | 5000 | 7500 | 12000 | >12000 |
| Gla | вн | 110 | 500 | 1000 | 2500 | 5000 | >5000 |

Glare Rating for Quadrilateral Symmetrical Luminaire Types (Type V, Type V Square)

| | Secondary Solid Angle | G0 | G1 | G2 | G3 | G4 | G5 |
|-------------------------|-----------------------------|-----|------|------|------|-------|--------|
| Ħ | FVH | 10 | 100 | 225 | 500 | 750 | >750 |
| nsive Lig | вун | 10 | 100 | 225 | 500 | 750 | >750 |
| Glare / Offensive Light | FH | 660 | 1800 | 5000 | 7500 | 12000 | >12000 |
| Gla | вн | 660 | 1800 | 5000 | 7500 | 12000 | >12000 |

"BUG" RATING EXAMPLE:



A 250-watt MH area luminaire, Type IV forward throw optical distribution.

Based on the photometric test data, the luminaire has the following zonal lumen distribution:

| Forward Light | Lumens | % Lamp Lumens | |
|------------------------|-------------|---------------|--|
| FL (0 - 30 degrees) | 1618 | 5.9% | |
| FM (30 - 60 degrees) | 6093 | 22.2% | |
| FH (60 - 80 degrees) | 3748 | 13.6% | |
| FVH (80 - 90 degrees) | 27 | 0.1% | |
| Back Light | 22.11.11.12 | | |
| BL (0 - 30 degrees) | 985 | 3.6% | |
| BM (30 - 60 degrees) | 930 | 3.4% | |
| BH (60 - 80 degrees) | 136 | 0.5% | |
| BVH (80 - 90 degrees) | 16 | 0.1% | |
| Uplight | | | |
| UL (90 - 100 degrees) | 0 | 0.0% | |
| UH (100 - 180 degrees) | 0 | 0.0% | |

Backlight Rating:

Determine the lowest rating where the lumens for all of the secondary solid angles do not exceed the threshold lumens from **Table A-1**. In this example the backlight rating would be **B2** based on the BL lumen limit.

Uplight Rating:

Determine the lowest rating where the lumens for all of the secondary solid angles do not exceed the threshold lumens from **Table A-2**. In this example the uplight rating would be U1 based on the FVH and BVH lumen limits.

UL UH

Glare Rating:

Determine the lowest rating where the lumens for all of the secondary solid angles do not exceed the threshold lumens from **Table A-3** for a Type IV distribution. In this example, the glare rating would be **G2** based on the FH lumen limit.

Therefore, the BUG rating for this luminaire would be: B2 U0 G2