

Photobiological Safety for DOMINANT LEDs

Background

The potential photobiological hazard of LEDs was initially being assessed to be similar to laser in the laser safety standard by European Standard Organization. However, the assessment does not truly represent the LEDs because the radiances difference in both LED and lasers led to different applications as well as potential eye hazard levels. The EN 60825 (equivalent to IEC 60825) standard was then further revised to accommodate the issues. Finally, the LEDs were removed from the scope of IEC 60825-1:2007 and published as IEC 62471:2006 Photobiological Safety of Lamps. The scope of this standard applies to lamps and lamp systems safety including the safety of luminaires.

Hazard exposure limits (EL)

Optical radiation in general does not penetrate very deeply into biological tissues. The blue light and infrared irradiated from LED primarily affects the eye and skin. Thus the potential hazards for both blue light and infrared are governed by following distinct exposure limits.

- a. Retinal blue light hazard exposure limit
- b. Blue light (small source) hazard exposure limits for the eye (cornea)
- c. Infrared radiation hazard exposure limit for the eye (cornea)
- d. Retinal thermal hazard exposure limit
- e. Thermal hazard exposure limit for the skin

a. Blue light hazard exposure limits

For exposure time $t \le 10^4$ s, the maximum radiance from blue light shall not exceed the level defined by equations below.

$$L_B = \sum_{300}^{700} \sum_{t} L_{\lambda}(\lambda, t) \cdot B(\lambda) \cdot \Delta \lambda \leq \frac{10^6}{t} \qquad [Wm^{-2}sr^{-1}]$$
(1)

For exposure time $t > 10^4$ s, the radiance is limited to a constant value:

$$L_B = \sum_{300}^{700} L_{\lambda} \cdot B(\lambda) \cdot \Delta \lambda \leq 100 \qquad [Wm^{-2}sr^{-1}] \qquad (2)$$

where L_{λ} is the spectral radiance in Wm⁻²sr⁻¹nm⁻¹, B_{λ} is the blue light hazard weighting function, $\Delta\lambda$ is the bandwidth in nm and *t* in seconds.

The maximum permissible exposure duration, t_{max} for weighted source radiance, L_B that exceeding 100 Wm⁻²sr⁻¹ within $t \le 10^4$ s is computed as follows:

$$t_{\max} = \frac{10^6}{L_B} \tag{3}$$



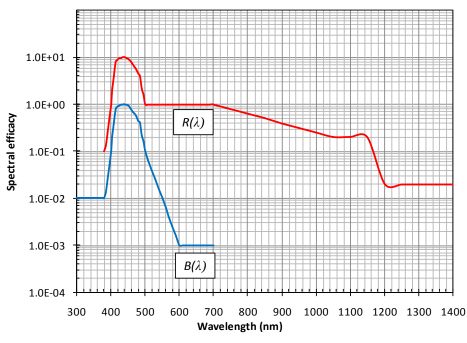


Figure 1: Blue light weighting hazard function $B(\lambda)$ and thermal weighting hazard function $R(\lambda)$

b. Blue light (small source) hazard exposure limits for the eye

For blue light source with size less than 0.011 radians, the EL derivation for exposure time $t \le 100$ s can be simplified using spectral irradiance:

$$E_B = \sum_{300}^{700} \sum_{t} E_{\lambda}(\lambda, t) \cdot B(\lambda) \cdot \Delta \lambda \leq \frac{100}{t} \qquad [Wm^{-2}]$$
(4)

For exposure time t > 100s, the radiance is limited to a constant value:

$$E_B = \sum_{300}^{700} \sum_{t} e_{\lambda} \cdot B(\lambda) \cdot \Delta \lambda \leq 1 \qquad [Wm^{-2}]$$
(5)

where E_{λ} is the spectral irradiance in Wm⁻²sr⁻¹nm⁻¹, B_{λ} is the blue light hazard weighting function, $\Delta\lambda$ is the bandwidth in nm and t in seconds.

For blue light source weight irradiance, $E_{\rm B}$ greater than 0.01 Wm⁻² within $t \le 100$ s, the maximum allowable exposure duration is calculated as followed:

$$t_{\max} = \frac{100}{E_B} \tag{6}$$

c. Infrared radiation hazard exposure limits for the eye

The exposure of infrared radiation within $t \le 1000$ s is restricted to:

$$E_{IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \leq \frac{18000}{t^{0.75}} \qquad [Wm^{-2}]$$
(7)

For time t > 1000 s, the irradiance becomes independent to duration of exposure:

$$E_{IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \le 100 \qquad [Wm^{-2}]$$
(8)

where E_{λ} is the spectral irradiance in Wm⁻²sr⁻¹nm⁻¹, $\Delta\lambda$ given in nm and *t* in seconds. In cold environments, the EL for *t* > 1000 s is increased to 400 Wm⁻² at 0°C and 300 Wm⁻² at 10°C.

d. Retinal thermal hazard exposure limits

Apparent light entering the pupil is focused by the cornea and lens. Then it is projected at back of the eye where the retina lies and that defines the optical irradiation induced stressed region. The angular substense, α at a viewing distance, d can be determined by:

$$\alpha = \frac{1}{d} \left(\frac{l+w}{2} \right)$$
 [rad] (9)

with *I* and *w* are the length and width of the source respectively. Since the size of the pupil changes with the level of luminance, the effective angular substense, α_{eff} of blue light at a given exposure duration is listed in the table below.

Wavelength, λ (nm)	Duration, t (s)	$\pmb{\alpha}_{\textit{min,eff}}$, $\pmb{\gamma}_{\sf FOV}$ (rad)	$\pmb{\alpha}_{\textit{max,eff}}, \pmb{\gamma}_{\sf FOV} ({\sf rad})$
380 - 1400	<i>t</i> ≤ 0.25	0.0017	0.1
	0.25 < <i>t</i> <10	$0.0017 \sqrt{\frac{t}{0.25}}$	0.1
	<i>t</i> ≥ 10	0.011	0.1
Blue Light (Additional remarks)	<i>t</i> ≤ 100	0.011	0.1
	100 < <i>t</i> < 10000	0.011 $\sqrt{\frac{t}{100}}$	0.1
	<i>t</i> ≥ 10000	0.1	0.1

Table 1: Limits of the angular substense, α and measurements field of view, γ_{FOV} at different time range

For irradiance measurement, the angular substense, α is defined by field of view, γ_{FOV} given in equation below.

$$\alpha_{eff} = \gamma_{FOV} = \frac{F}{r}$$
 [rad] (11)

where F is the size of the field stop and r is the distance source to detector.

The maximum EL to protect retinal from thermal injury is calculated based on the integrated spectral radiance of the light source, L_{λ} and weighting function, $R(\lambda)$. The EL is a function of exposure time, *t* and angular substense, α from the source in radians when 10 µs ≤ *t* ≤ 10 s.

$$L_{R} = \sum_{380}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{50000}{\alpha \cdot t^{0.25}}$$
 [Wm⁻²sr⁻¹] (12)

 $[Wm^{-2}sr^{-1}]$

(13)



For longer exposure time, t > 10 s, the EL is defined by the near infrared range (weak visual stimulus, 780 - 1400 nm) and limited to: $L_{IR} = \sum_{780}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{6000}{\alpha}$

Figure 2: Angular substense, α at a viewing distance, *d*.

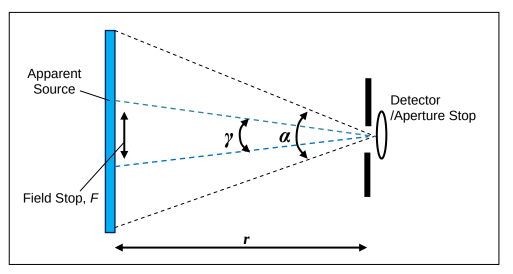


Figure 3: Alternative radiance measurement technique.

e. Thermal hazard exposure limit for skin

The highest EL of skin for $t \le 10$ s shall be limited to:

$$E_{H} = \sum_{380}^{3000} \sum_{t} E_{\lambda}(\lambda, t) \cdot \Delta \lambda \leq \frac{20000}{t^{0.75}}$$
 [Jm⁻²] (12)

where E_{λ} is the spectral irradiance in Wm⁻²nm⁻¹, $\Delta\lambda$ given in nm and *t* in seconds. For exposure longer than 10 s, EL is not provided because severe pain occurs before the skin can be damaged.

Lamp Classification

The following table, it summarizes the limits and potential risk group classification of lamps constructed using blue light and infrared irradiated LED.

		Risk Group			
Hazard	Exempt (No Hazard)	Risk Group 1 (Low Risk)	Risk Group 2 (Moderate Risk)	Risk Group 3 (High Risk)	Unit
Retinal Blue Light	<i>L</i> _B < 100	$L_{\rm B} < 10,000$	$L_{\rm B} < 4,000,000$		Wm⁻²sr⁻¹
Retinal Blue light, small source (α < 0.011 rad)	<i>E</i> _B < 1.0	<i>E</i> _B < 1.0	<i>E</i> _B < 400	Morning when	Wm ⁻²
Retinal thermal	L _R < 28000/ α	L _R < 28000/ α	L _R < 71000/ α	Warning when exceeded limits of Risk	Wm ⁻² sr ⁻¹
Retinal thermal, weak visual stimulus (including non-GLS source)	$L_{\rm IR} < 6000 / \alpha$	$L_{\rm IR} < 6000 / \alpha$	L _{IR} < 6000/ α	Group 2	Wm⁻²sr⁻¹
IR radiation	<i>E</i> _{IR} < 100	<i>E</i> _{IR} < 570	<i>E</i> _{IR} < 3200		Wm⁻²

Table 3: Emission limits for risks group of continuous wave lamps.

The hazard value for lamps intended for general light service (GLS) is reported at distance which produces a luminance of 500 lux. Meanwhile, the measurement distance for other light sources is fixed at 200 mm.

The recommended control measure for each hazard risk groups is listed in the following table.

	Risk Group			
Hazard	Exempt (No Hazard)	Risk Group 1 (Low Risk)	Risk Group 2 (Moderate Risk)	Risk Group 3 (High Risk)
Retinal Blue Light (300 – 700 nm)			Do not stare at	Do not look at
Retinal Blue light, small source	Not required	Not required	operating lamp. May be harmful to	operating lamp. May result in eye
Retinal thermal (380 – 1400 nm)			the eyes.	injury.
Retinal thermal, weak visual stimulus (780 – 1400 nm)		Do not stare at operating lamp.	Do not stare at operating lamp.	Do not look at operating lamp.
IR radiation (780 – 3000 nm)	Not required	Use appropriate shielding for eyes	Avoid eye exposure. Use appropriate shielding or eye protection.	Avoid eye exposure. Use appropriate shielding or eye protection.

Table 4: Recommended control measure for each hazard risk groups.



Analysis

Majority of LED produce by Dominant is visible LED with wavelength spectrum fall into range from 400nm to 700nm. Thus by default there is no risk of UV or IR radiation exposure from these LED. The photobiological risk of visible LED is hence confined to blue light hazard and retinal thermal hazard. Table below summarized the maximum brightness part number from each platforms of LED produced in Dominant and their respective risk hazard classification.

	Blue				White		
Platform	Part No.	Maximum Luminous Flux [lm]	Risk Hazard	Platform	Part No.	Maximum Luminous Flux [lm]	Risk Hazard
DomiLED	DDB-HJS	1.68	Exempt	DomiLED	DDW-HJG	13.50	Exempt
Power DomiLED	DWB-LJG	2.70	Exempt	Power DomiLED	DWW-KZKG	21.45	Exempt
Mini DomiLED	DNB-DJS	1.07	Exempt	Mini DomiLED	DNW-PJG	6.72	Exempt
S SpiceLED	SSB-HLD	0.54	Exempt	S SpiceLED	SSW-LLG	3.375	Exempt
Right angle DomiLED	DSB-DSS	1.35	Exempt	Right angle DomiLED	DSW-HSG	10.65	Exempt
Multi DomiLED	D6RTB-HKG	1.35	Exempt	Mini Plus DomiLED	DFW-HZKG	8.55	Exempt
Spice Plus 2120 RGB	SKRTB-FHG	1.35	Exempt	NagaJo	J1W-PZHY	347.0	Exempt
SpicePlus 3030 RGB	S8RTB-VHG	8.55	Exempt	SpicePlus 3014	SEW-YZSG	51.70	Exempt
PrimaxPlus	MAB-YZHG	23.50	Exempt	SpicePlus 2520	SPW-VZHG	76.50	Exempt
				Primax Plus	MAW-YZHG	147.70	Exempt
				Primax Plus Bi Color	MCZYW- KZHG	99.0	Exempt
				Extreme Power DomiLED	D6W-VZKG	59.0	Exempt

Table 5: List of LED with the maximum brightness part number from each platform.

Summary

Based on the measurement result, all Dominant visible LED product - is classified under Exempt Group. However, this assessment applies to the LED components alone. For custom application that involves module integration and secondary optics, power density would be one of the additional factor to be considered into the analysis.

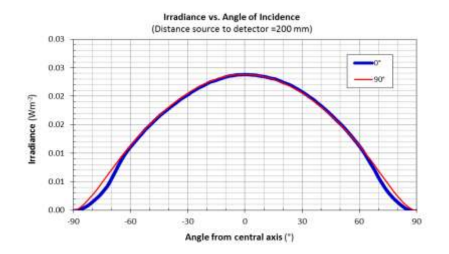


LED Type	Power DomiLED
Luminous flux	2.145lm – 2.7lm
Peak Wavelength	468 nm
Color	Blue
Small Source	No
Peak Irradiance measured, E_{λ}	0.0240 Wm ⁻² at T = 25°C (Refer to chart below)

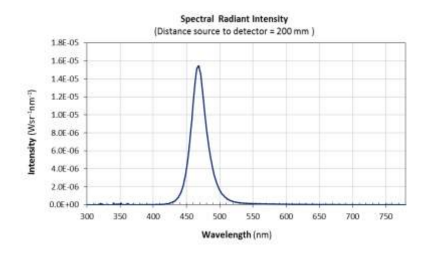
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix II

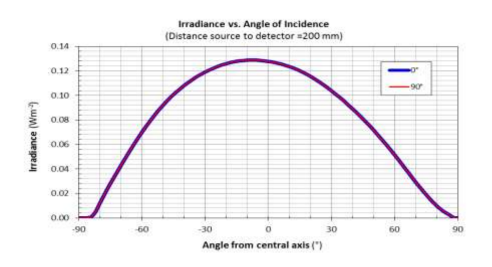


LED Type	SpicePlus 3030 Multi Color
Luminous flux	6.72lm – 8.55lm
Peak Wavelength	458 nm
Color	Blue
Small Source	No
Peak Irradiance measured, E_{λ}	0.1289 Wm^{-2} at T = 25°C (Refer to chart below)

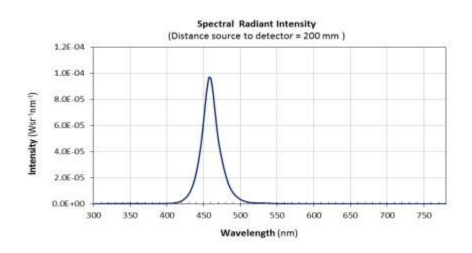
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix III

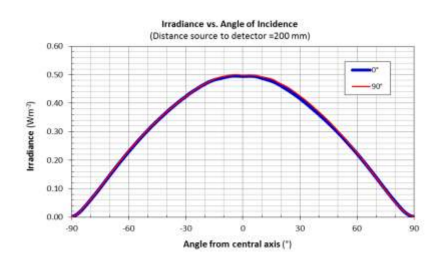


LED Type	PrimaxPlus
Luminous flux	20.6 lm – 23.5lm
Peak Wavelength	454 nm
Color	Blue
Small Source	No
Peak Irradiance measured, E_{λ}	0.5046 Wm^{-2} at T = 25°C (Refer to chart below)

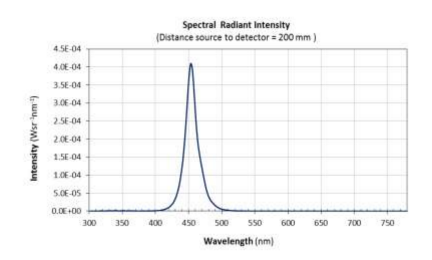
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, <i>L</i> _B (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix IV

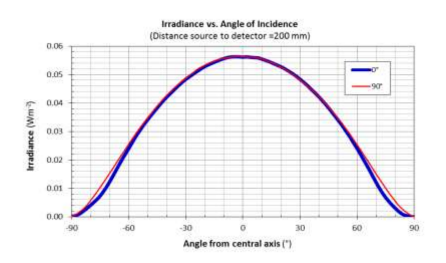


LED Type	Power DomiLED
Luminous flux	16.8lm – 21.45lm
Peak Wavelength	448 nm
Color	White
Small Source	No
Peak Irradiance measured, E_{λ}	0.0569 Wm ⁻² at T = 25°C (Refer to chart below)

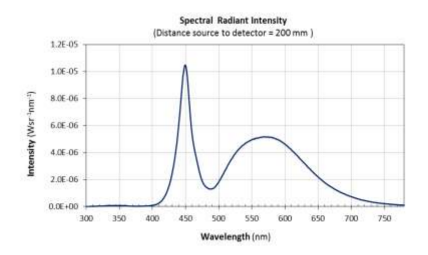
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix V

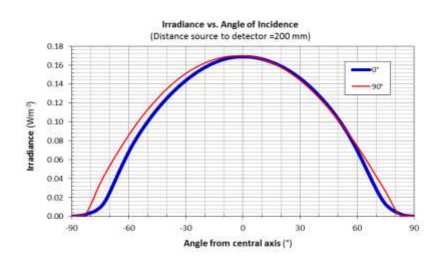


LED Type	SpicePlus 3014
Luminous flux	48.4lm – 51.7lm
Peak Wavelength	446 nm
Color	White
Small Source	No
Peak Irradiance measured, E_{λ}	0.1702 Wm ⁻² at T = 25°C (Refer to chart below)

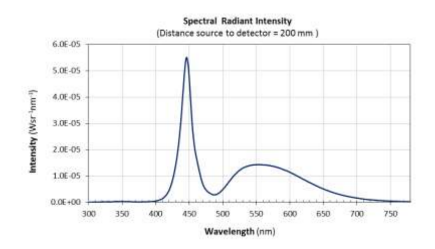
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix VI

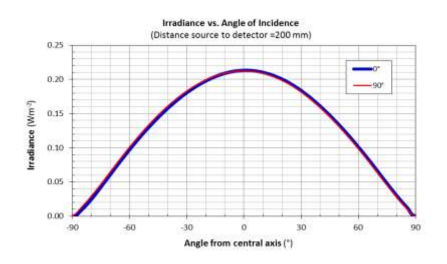


LED Type	SpicePlus 2520
Luminous flux	67.2lm – 76.5lm
Peak Wavelength	439 nm
Color	White
Small Source	Yes
Peak Irradiance measured, E_{λ}	0.2140 Wm ⁻² at T = 25°C (Refer to chart below)

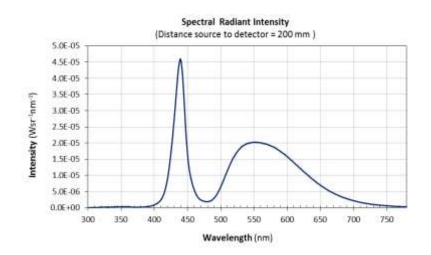
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, <i>L</i> _B (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix VII

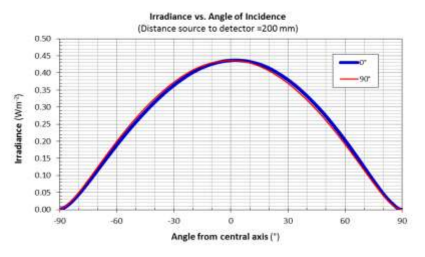


LED Type	PrimaxPlus
Luminous flux	129.2lm – 147.7lm
Peak Wavelength	451 nm
Color	White
Small Source	No
Peak Irradiance measured, E_{λ}	0.4444 Wm ⁻² at T = 25°C (Refer to chart below)

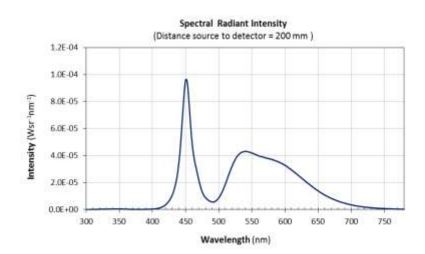
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix VIII

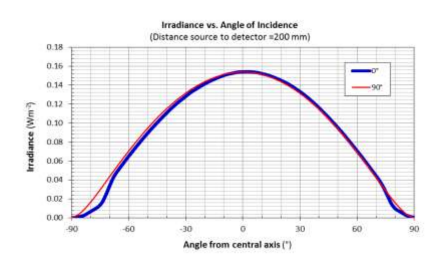


LED Type	Extreme Power DomiLED
Luminous flux	51.7lm – 59.0lm
Peak Wavelength	441 nm
Color	White
Small Source	No
Peak Irradiance measured, E_{λ}	0.1556 Wm^{-2} at T = 25°C (Refer to chart below)

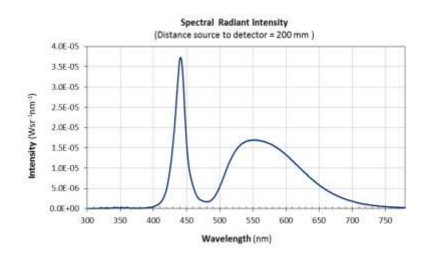
Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum



Appendix IX

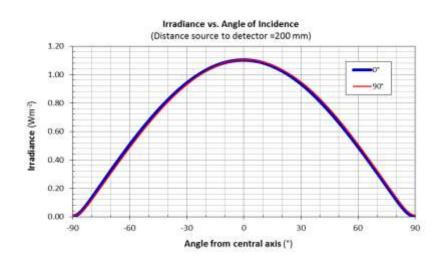


LED Type	NagaJo 2025
Luminous flux	325lm – 347lm
Peak Wavelength	446 nm
Color	White
Small Source	Yes
Peak Irradiance measured, E_{λ}	1.112 Wm ⁻² at T = 25°C (Refer to chart below)

Risk Factor	Risk Group Result
Actinic UV, <i>E</i> _s (200 – 400 nm)	Exempt**
Near UV, <i>E</i> _{UVA} (315 – 400 nm)	Exempt**
Blue Light, $L_{\rm B}$ (300 – 700 nm)	Exempt
Blue Light Small Source, E _B (300 – 700 nm)	Exempt
Retinal Thermal, L _R (380 – 1400 nm)	Exempt
Retinal Thermal Weak Stimulus, L _R (380 – 1400 nm)	Exempt**
Infrared Radiation for eye, L_{IR} (780 – 3000 nm)	Exempt**

**No emission in the wavelength range of the listed risk category.

Irradiance Profile at 200 mm



Spectrum

