

# PHILIPS

sense and simplicity

## A closer look at photobiological safety measurements

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# Outline

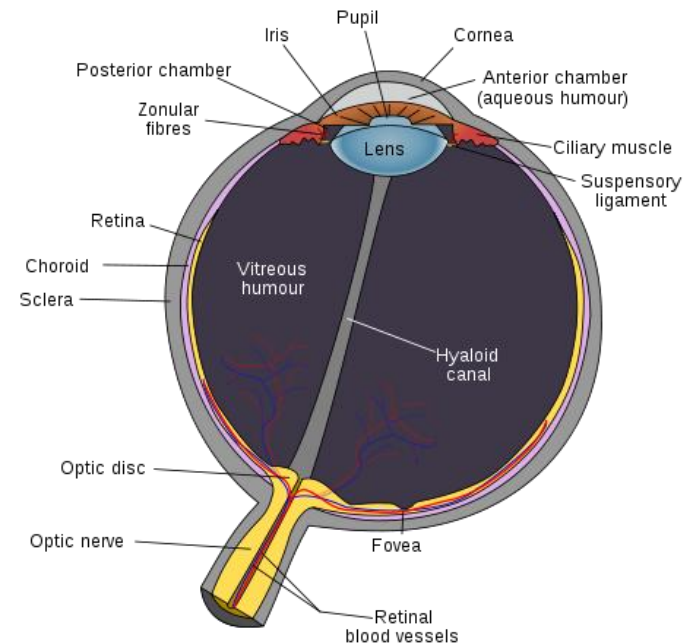
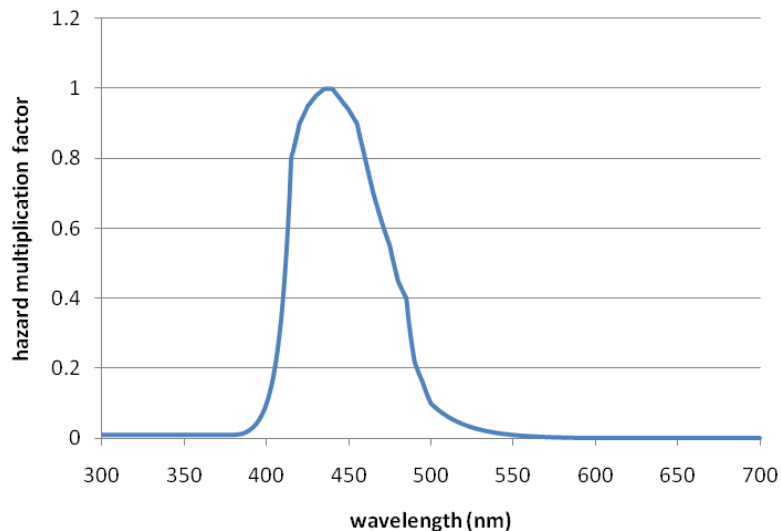
- Photobiological safety standards and risk groups
- A closer look at the required measurement conditions
- Quantitative implications of measurement condition choice
- Transferring risk group information from light source to fixture
- Summary and conclusions

# Photobiological safety: IEC 62471

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# Blue light hazard

- Leading cause of eye damage after looking into sun, welding arcs, etc.
- Photochemical damage of retina
- Action spectrum described, peaks around 450 nm
- Radiation density on retina depends partly on *luminance* of the source



# Exposure limits: large source

- Source is imaged over a certain area of the retina
- **Luminance of the source** determines the local illuminance at the retina, and is therefore used to set the exposure limit
- Quantity  $L_B$ : blue-light weighted radiance, unit  $W/m^2sr$
- Large source if subtended angle  $>$  specified viewing angle

For a weighted source radiance,  $L_B$ , exceeding  $100 W \cdot m^{-2} \cdot sr^{-1}$ , the maximum permissible exposure duration,  $t_{max}$ , shall be computed:

$$t_{max} = \frac{10^6}{L_B} \quad s \quad (\text{for } t \leq 10^4 \text{ s}) \quad (4.6)$$

where:

$t_{max}$  is the maximum permissible exposure duration in seconds,  
 $L_B$  is the blue-light hazard weighted radiance.

Note 1: The spectral radiance  $L_\lambda$  shall be averaged over a right circular cone field-of-view of  $\alpha_{eff}$ , as described in clause 4.2.2.

# Exposure limits: small source

- Source is essentially not imaged sharply and/or constantly moving over retina due to eye and head movements
- **Illuminance on the eye pupil** determines the exposure limit
- Quantity  $E_B$ : blue-light weighted irradiance, unit  $W/m^2$
- Small source if subtended angle  $<$  specified viewing angle

For a source where the blue light weighted irradiance,  $E_B$ , exceeds  $0,01 W \cdot m^{-2}$ , the maximum permissible exposure duration shall be computed:

$$t_{\max} = \frac{100}{E_B} \quad \text{s} \quad (\text{for } t \leq 100 \text{ s}) \quad (4.8)$$

where:

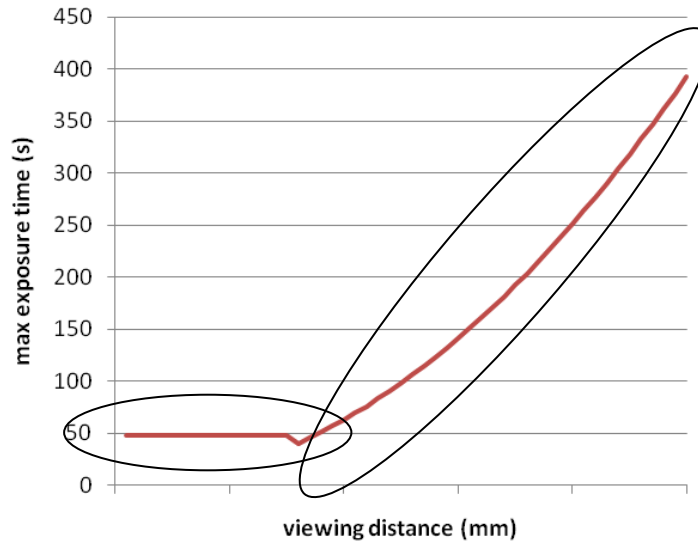
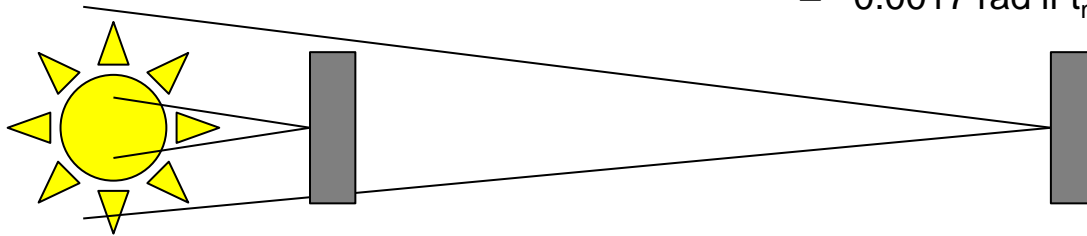
$t_{\max}$  is the maximum permissible exposure duration in seconds,  
 $E_B$  is the blue light hazard weighted irradiance.

# Risk classifications and labeling requirements

risk group	$t_{\max}$ for blue light hazard	max $L_B$ (large source) or $E_B$ (small source)	labeling requirement
0: Exempt	>10,000 s	100 W/m <sup>2</sup> sr or 1 W/m <sup>2</sup>	none
1: Low risk	100-10,000 s	10,000 W/m <sup>2</sup> sr or 1 W/m <sup>2</sup>	none
2: Moderate risk	0.25-100 s	4,000,000 W/m <sup>2</sup> sr or 400 W/m <sup>2</sup>	<p><b>CAUTION</b> Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eyes.</p>
3: High risk	<0.25 s		<p><b>WARNING</b> Possibly hazardous optical radiation emitted from this product. Do not look at operating lamp. Eye injury may result.</p>

# Conditions affecting outcome of measurement

- Distance
- Viewing angle
- IEC 62471 prescription:
  - general lighting services: distance where illuminance = 500 lux
  - all other or unknown applications: 200 mm
  - 0.011 rad if  $t_{\max} > 10$  s
  - 0.0017 rad if  $t_{\max} < 0.25$  s



short distance:  
large source regime  
 $t_{\max}$  determined by  $L_B$

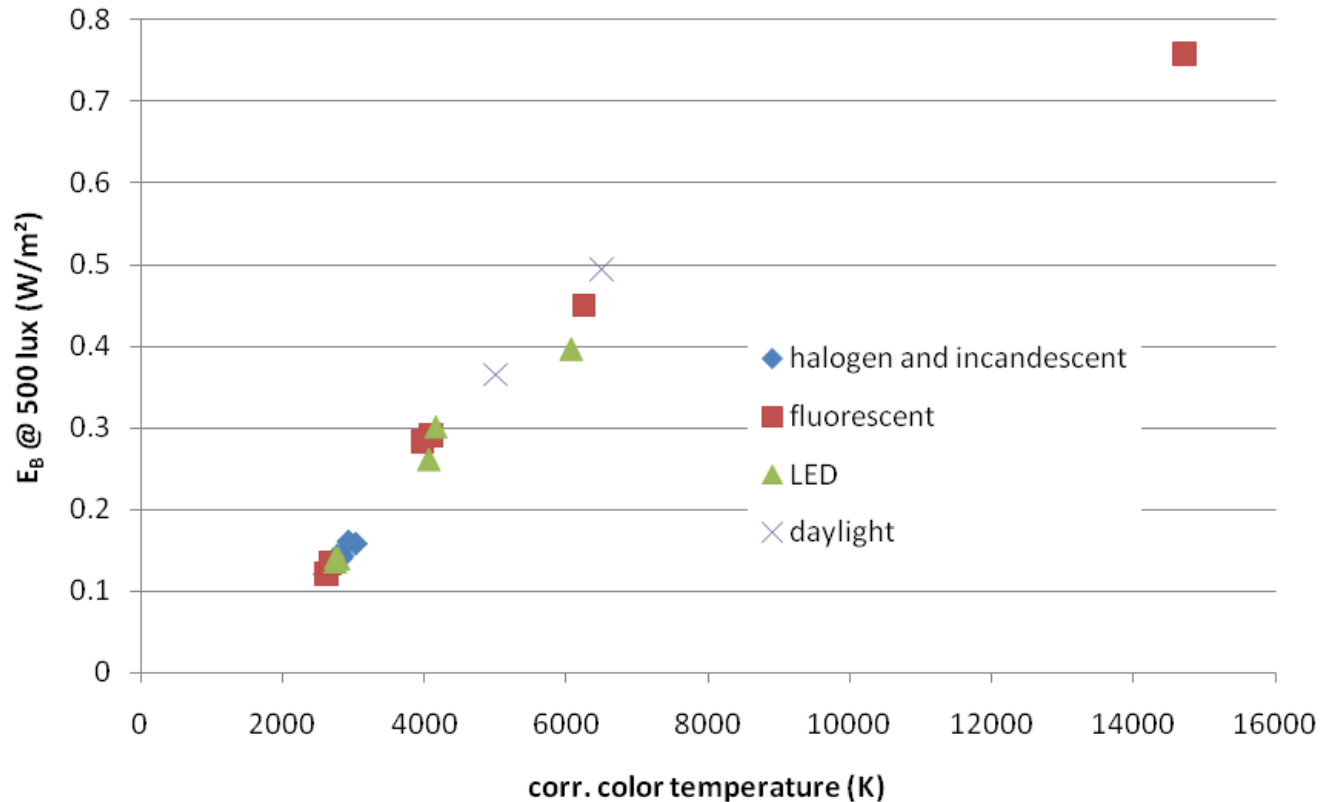
longer distance:  
small source regime  
 $t_{\max}$  determined by  $E_B$



# A closer look at 500 lux

- Two possibilities at the distance corresponding to 500 lux:
  - Light source is *small* : determine  $E_B$ 
    - Total emission spectrum, scaled to 500 lux, weighted with the blue hazard action spectrum
  - Light source is *large*: determine  $L_B$ 
    - Spectral radiance measurement from the brightest part of the source, averaged over the area corresponding to the specified viewing angle, weighted with the blue hazard action spectrum
- Measurements and calculations to gain understanding
  - focusing on sources of **white light**
  - lamps of various technologies

# $E_B$ at 500 lux measurement if in small source regime



Correlates mainly with CCT, only very slightly with spectral details related to lamp technology  
 Throughout this CCT range: always below the 1 W/m<sup>2</sup> limit where  $t_{max} = 100$  s

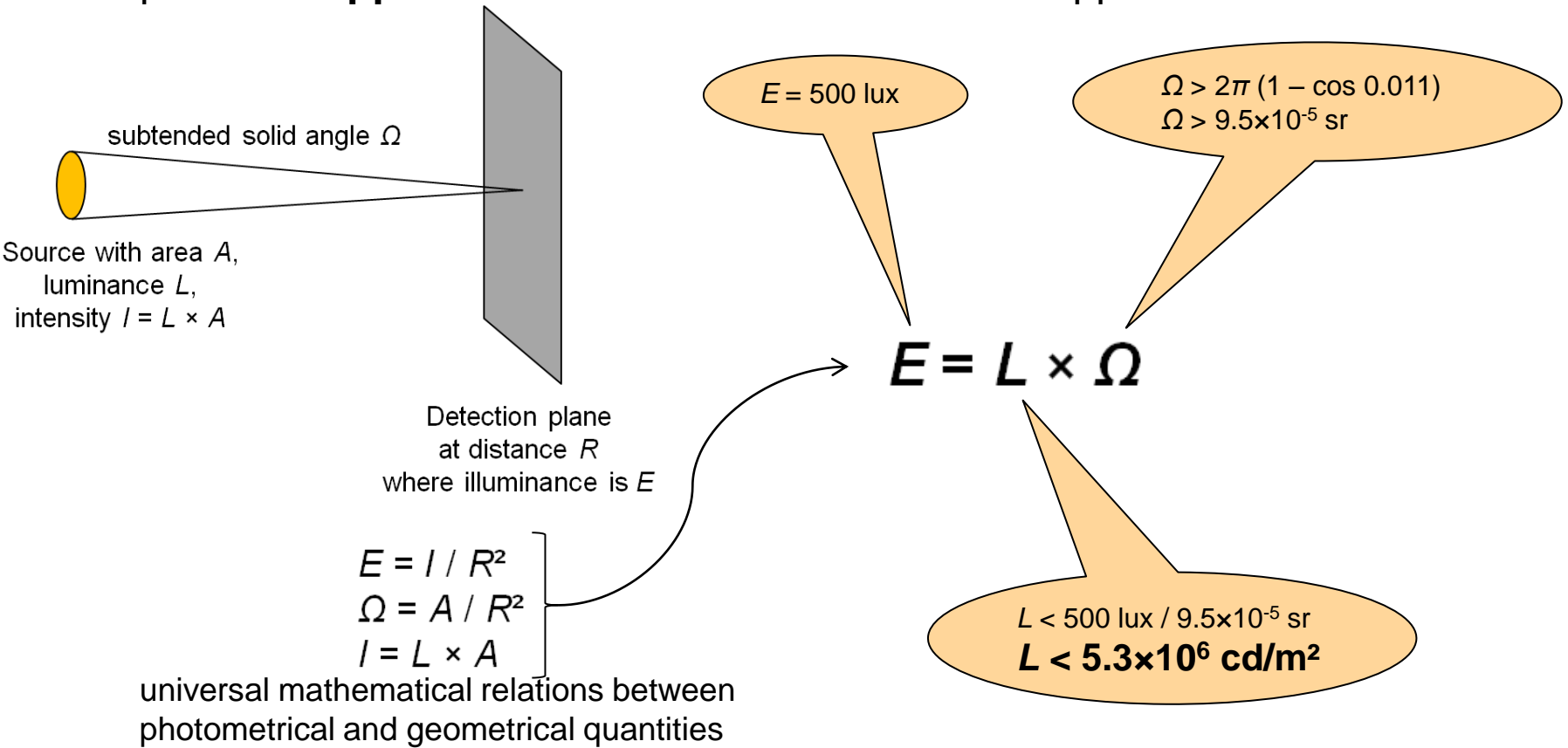
# 500 lux in the large source regime

- Combination of the two conditions

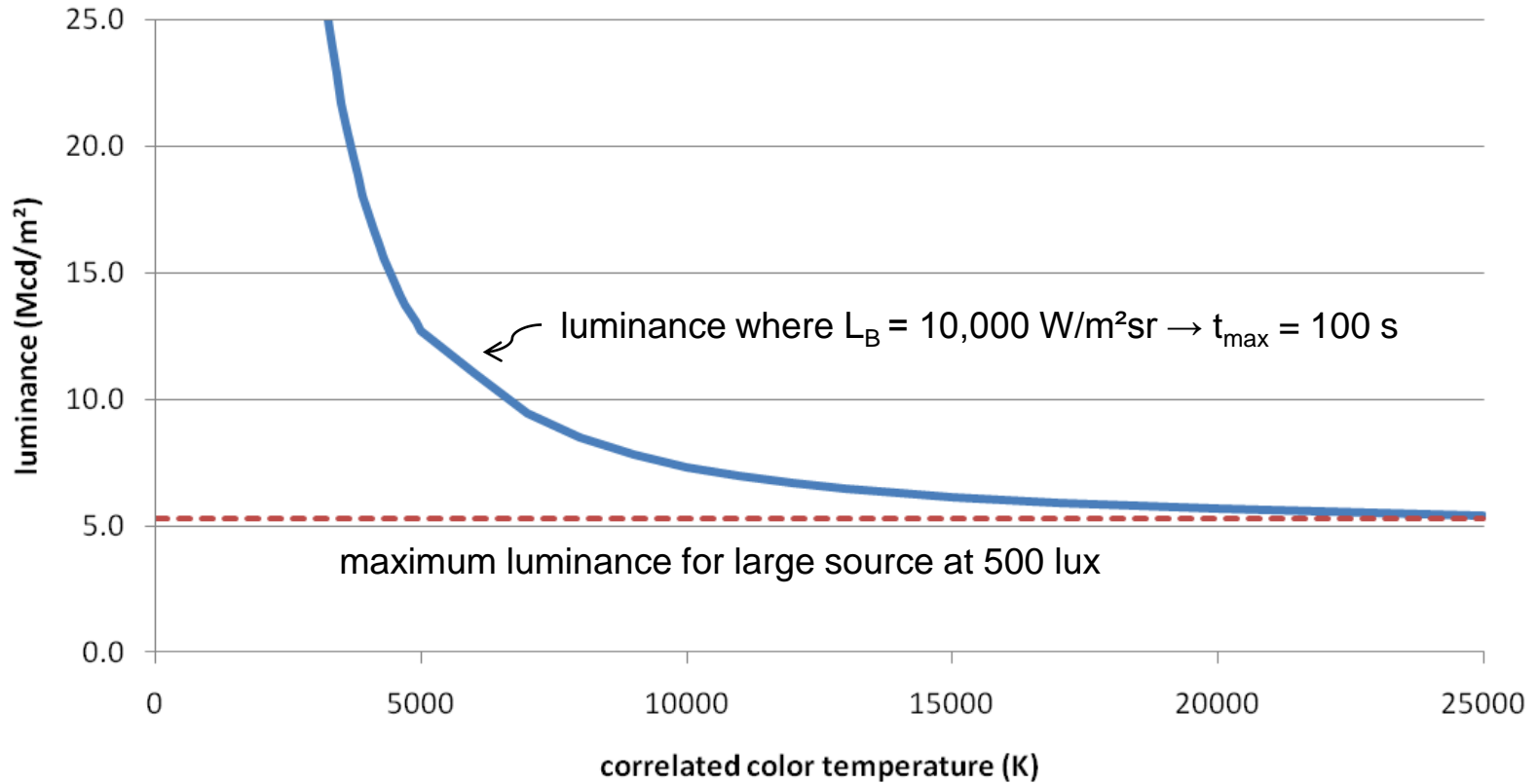
- $E = 500 \text{ lux}$

- *subtended angle*  $> 0.011 \text{ rad}$  (large source condition)

poses an **upper limit** to the source luminance of approx **5 Mcd/m<sup>2</sup>**



# Luminance value where $t_{\max} = 100$ s



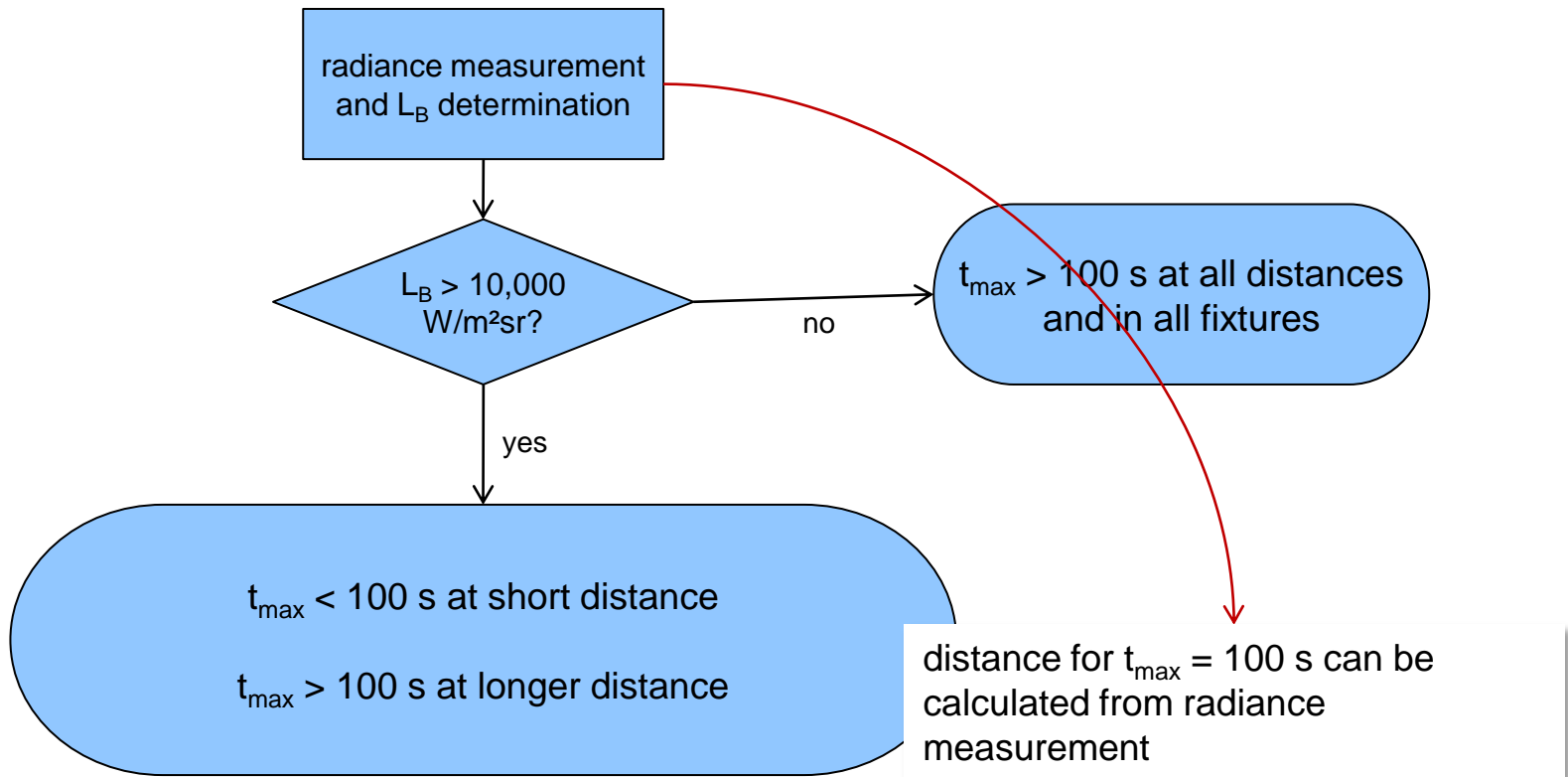
# Conclusion on 500 lux measurement

- No **white** light source can be measured to be higher than RG 1 at 500 lux!
  - If it is a *large* source at the 500 lux distance, the resulting  $L_B$  is always below 10,000 W/m<sup>2</sup>sr
    - RG 2 luminance and large source size by necessity >500 lux
  - If it is a *small* source at the 500 lux distance, the resulting  $E_B$  is always below 1 W/m<sup>2</sup>
    - This is a property of white light spectra, hardly influenced by other properties of the light source

Note: The 500 lux measurement does not discriminate if the source would fall into higher RG at shorter distances!

# Outcome of the 200 mm measurement

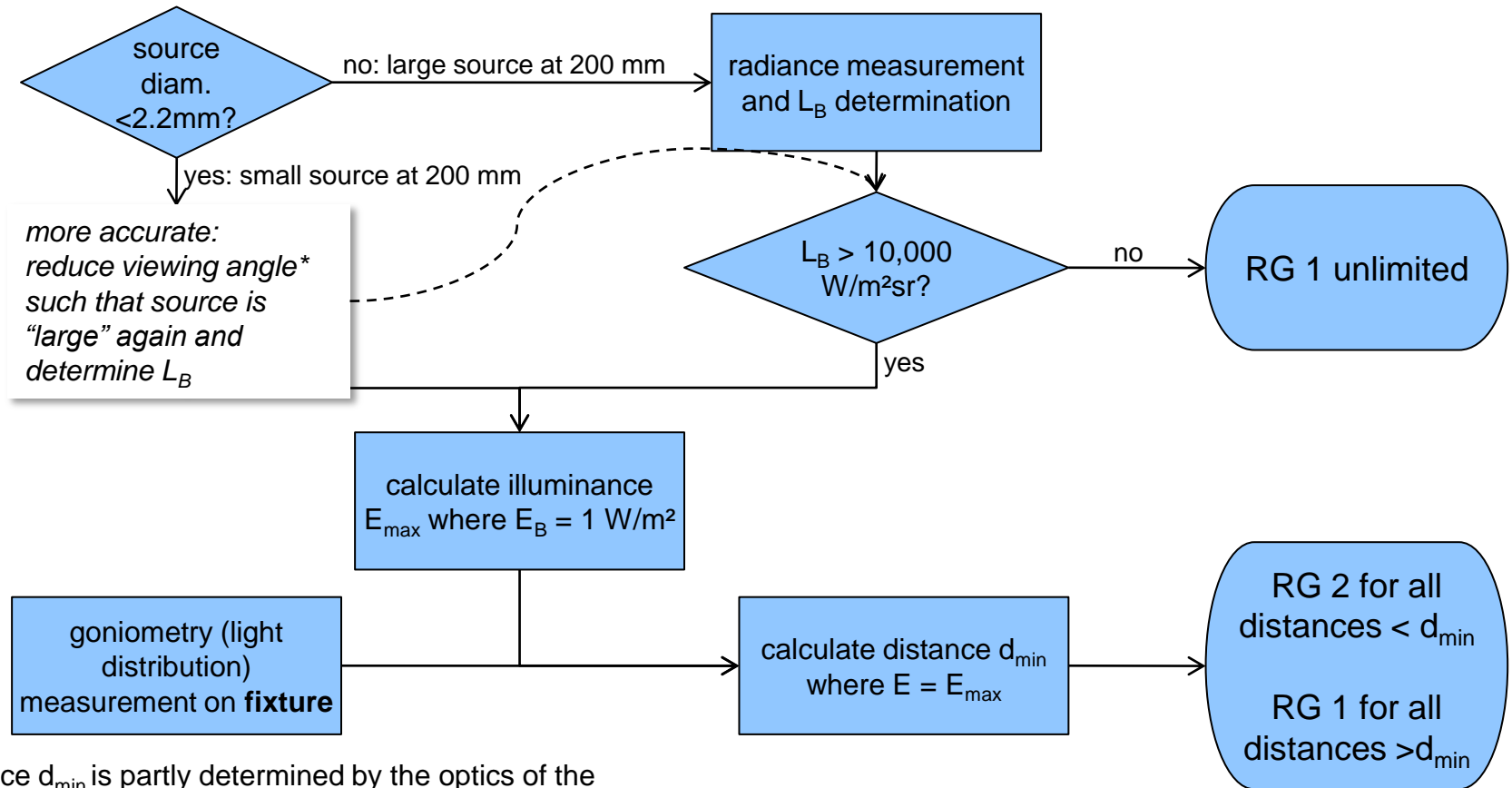
- Nearly all sources are large  $\rightarrow L_B$  is determined



# Transfer data from light source to fixture

- Optical law: luminance/radiance cannot be **increased** by any optical system
  - remains the same in clear optics
  - is reduced in diffusive optics
- Outcome of  $L_B$  measurement can be transferred from light source to lighting fixture!

# Information flow (clear optics)

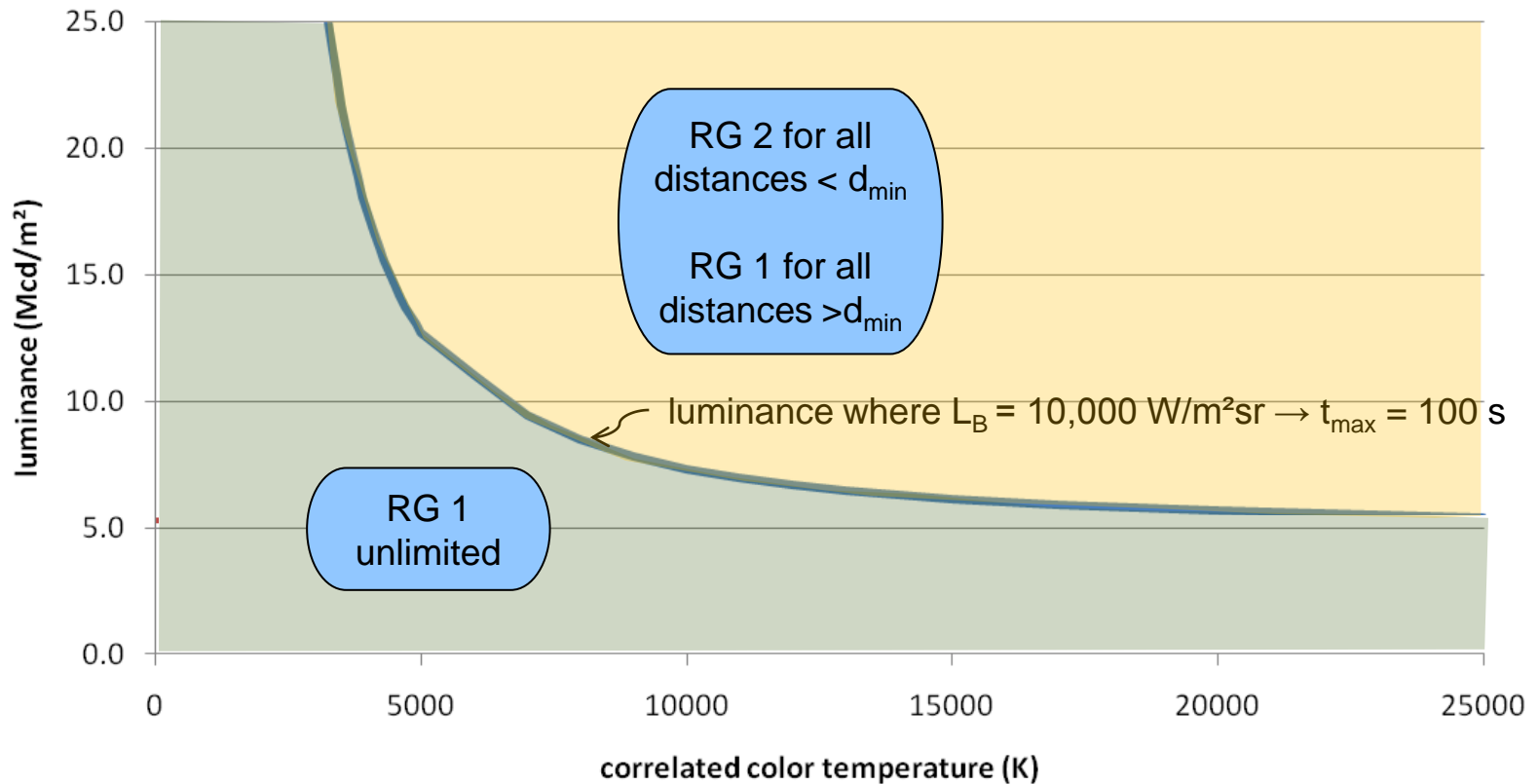


The distance  $d_{min}$  is partly determined by the optics of the **fixture**. It is not a value that can be transferred from the source to the fixture without an additional measurement on the light distribution of the fixture.

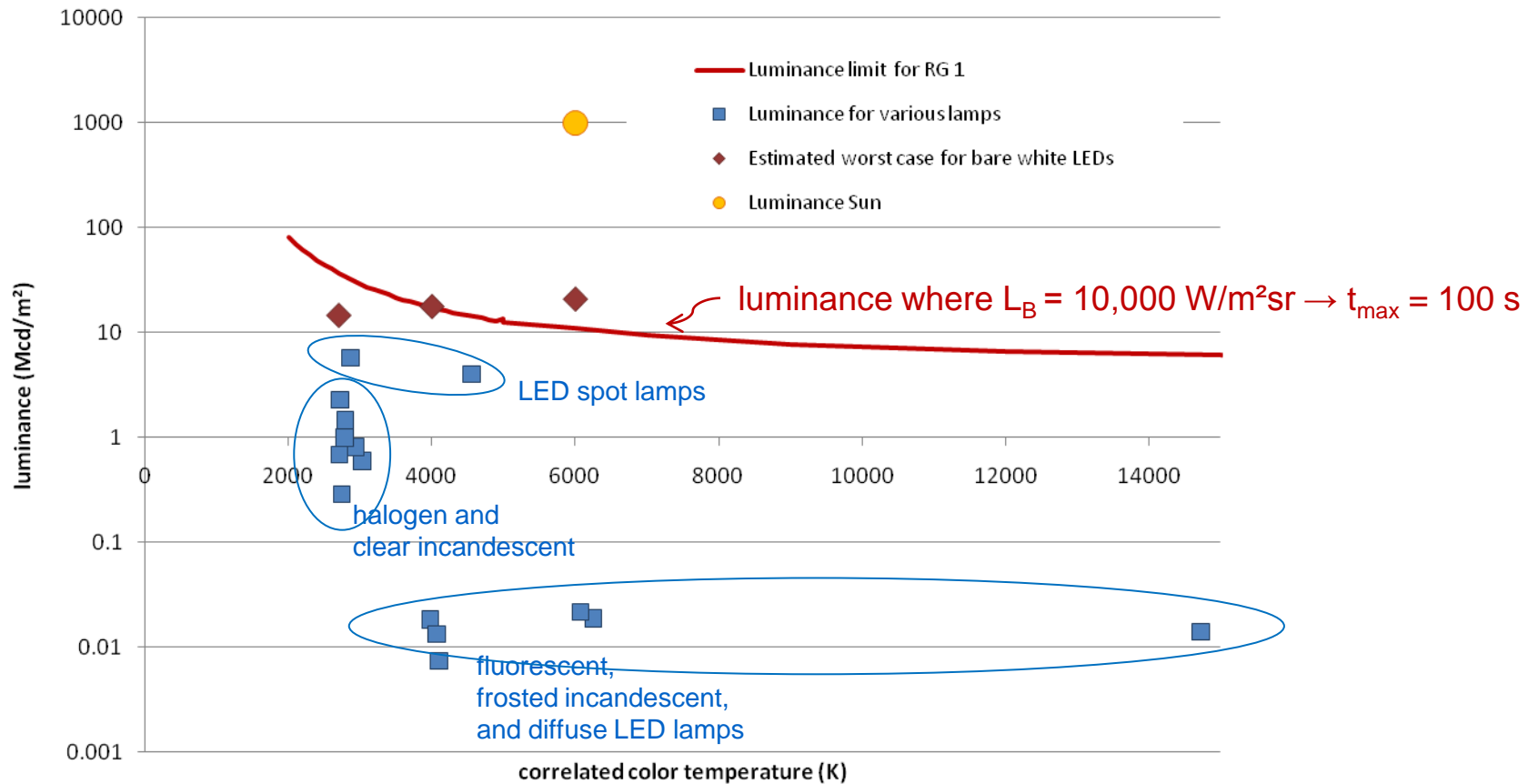
\*Agreement needed on relevant viewing angle.



# Relation with CCT and source luminance



# Concrete examples of light sources



# Conclusions

- The blue-hazard risk correlates mainly with color temperature and source luminance, hardly with spectral details related to lamp technology
- The 200 mm measurement gives more complete information than the 500 lux measurement
  - Can be converted to quantities that give adequate information on maximum exposure time at all distances
  - Gives information that can be transferred from light source to lighting fixture
  - Agreement needed on relevant viewing angle for sources  $< 2.2$  mm

