

Radiometry				11-2	OPTI- © (
Radiometry characterizes the propagation of radiant energy through an optical system. Radiometry deals with the measurement of light of any wavelength; the basic unit is the Watt (W). The spectral characteristics of the optical system (source spectrum, transmission and detector responsivity) must be considered in radiometric calculations.					-502 Optical Des Copyright 2019
Radiometric terminology and units:					ign an John
Energy	Q	Joules (J)			E. C
Flux	$\Phi$	W	Power		nstr Grei
Intensity	Ι	W/sr	Power per unit solid angle		ume
Irradiance	Ε	W/m <sup>2</sup>	Power per unit area – incident		enta Ikar
Exitance	Μ	W/m <sup>2</sup>	Power per unit area – exiting		np
Radiance	L	W/m <sup>2</sup> sr	Power per unit area per unit solid angle		1
			incident or exiting		
The basic as	sumptio	ons of radiom	etry:		ŝ
- The source	e is inco	oherent. Any	scene is a collection of independently radiating point		olleg
sources. There is no interference.					
- Geometric optics applies and light propagates along rays. There is no diffraction.					Opti
					cal S
In this simplified discussion, objects and images are assumed to be on-axis and					
perpendicular to the optical axis. With this assumption, the projected area equals the area.					
					M

















## Exposure

For the camera equation, an on-axis Lambertian object and small angles are assumed. The object and image planes are perpendicular to the optical axis. Including obliquity factors associated with off-axis objects leads to the cosine fourth law. The image irradiance falls off as the  $\cos^4$  of the field angle.

Most detectors respond to energy per unit area rather than power per unit area. Multiplying the image irradiance by the exposure time gives the exposure  $(J/m^2)$ :

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 $H = E' \Delta t$ 

Photometry				11-12	OPT
Photometry is the subset of radiometry that deals with visual measurements and luminous power is measured in lumens Im				Luminous Photopic Sensitivity	
incusurennes, unu iu	λ (nm)	lm/W	ptic:		
The lumen is a Watt v	veighted to	the visual photopic response. The	400	0.3	al D 2019
peak response occurs	420	2.7	esigi Jc		
The dark-adapted or s	sponse peaks at 507 nm with	440	15.7	n an o	
1/00 lm/W.		460	41.0	d Instrument E. Greivenka	
		480	95.0		
Photometric terminolo	its:	500	221		
Luminous power	$\Phi_{V}$	lm	520	485	mp
Luminous intensity	$I_V$	lm/sr	540	652	1
Illuminance	$E_V$	lm/m <sup>2</sup>	560	680	
Luminous exitance	$M_V$	lm/m <sup>2</sup>	580	594	
Luminance	$L_V$	lm/m <sup>2</sup> sr	600	425	Colle
Exposure	$H_V$	lm s/m <sup>2</sup>	620	260	THE UN
			640	120	f Op
A 11 - 6 4b - malas and ma	660	41.7	of Allico		
All of the rules and re-	680	11.6	" Scier		
			700	2.8	lces
			720	0.7	
			. – •	1,	

More Pho	otometric Ur	<u>nits</u>					11-13	OPTI-5 © C
Other co	mmon photo	ometric uni	ts and conve	ersions include:				02 C opyri
$I_V$ :	candela (o	cd)	= lm/sr					)ptic ght 2
$E_V$ :	lux (lx)		$= lm/m^2$					al D 2019
	foot-cand	le (fc)	$= lm/ft^2$					esig Jc
				1 fc	= 1	0.76 lx		n ang hn E
$L_V$ :	foot-lamb	ert (fL)	$= 1/\pi \text{ cd/f}$	t <sup>2</sup>				d Ins 3. Gr
	nit (nt)		$= cd/m^2$					trun eive
				1 fI	. = 3	.426 nt		nenta mkar
$H_V$ :	lux-secon	d (lx s)	$= lm s/m^2$					np
Fhe unit r Fypical il Sunny d Overcas Interior:	meter-candle lluminance l lay: t day:	e-second (n evels: 10 <sup>5</sup> lux 10 <sup>3</sup> lux 10 <sup>2</sup> lux	ncs) is an ob	Moonlit night: Starry night: Desk lighting:	tposi	ure equal to the lux-s 10 <sup>-1</sup> lux 10 <sup>-3</sup> lux 10 <sup>3</sup> lux	econd.	College of Optical Sciences
Rememb	er, photomet	tric quantit	ies work jus	t like radiometri	c qu	antities.		Å

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Candela	11-14	OPTI-: © C
The candela (cd) is a fundamental SI unit for luminous intensity (lm/sr). It is the connection between photometric and radiometric units.		502 Optical opyright 20
"The candela is the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency $540 \times 10^{12}$ hertz (555 nm) and that has a radiant intensity in that direction of 1/683 watt per steradian."		Design and Ir 19 John E. (
At 555 nm:		nstrumentation Greivenkamp
1  cd = 1  lumen per steradian = 1/683  Watt per steradian		nI
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