Wall Display

from Section D-1

**Combined Floor** 

Display and Task

Lighting

from Section D-2

04 Total Allowed Watts using Tailored Method (add lines 1, 2 and 3)

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03

04

TAILORED METHOD		
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Project Name:	Date Prepared:	
Complete separate documents for Conditioned and Unconditioned Spaces.		
This page is used to document: CONDITIONED SPACES UNCONDITIONED SPA	CES	
A. TAILORED METHOD LIGHTING POWER ALLOWANCE SUMMARY		
01 General lighting power (Building Total from Section B of NRCC-LTI-04-E)	01	
02 General lighting power special function areas (Building Total from Section C of NRCC-LTI-04-E)	02	
03 Additional "use it or lose it" lighting power (Watts listed in each of these cells shall be identical to	total allowed	
watts determined in Section D of NRCC-LTI-04-E. These are auto filled depending on values in Secti	on D.	

**Combined Ornamental** 

and Special

**Effects Lighting** 

from Section D-3

+

Very Valuable

Merchandise

from Section D-4

01	02	03	04	05	06	07
		ILLUMINANCE	ROOM		7	ALLOWED
ROOM		VALUE	CAVITY	ALLOWED		WATTS
NUMBER	PRIMARY FUNCTION AREA	(LUX)	RATIO	LPD	FLOOR AREA	(B05 x B06)

### Center, Gymnasium; Medical and Clinical Care; Police Stations and Fire Stations; Public rest areas along state and federal roadways; other primary function areas that are listed in neither Table 140.6-C nor Table 140.6-D. 04 06 07 ILLUMINANCE ROOM ALLOWED ROOM VALUE CAVITY ALLOWED **FLOOR** WATTS **NUMBER** PRIMARY FUNCTION AREA (LUX) **RATIO** LPD AREA (C05 x C06) PAGE TOTAL If multiple pages are used, enter building total here OR if one page is used, enter PAGE TOTAL here

C. TAILORED METHOD ALLOWED GENERAL LIGHTING POWER FOR SPECIAL FUNCTION AREAS ACCORDING TO § 140.6(c)3H ☐ This section shall be used to determine allowed general lighting power **ONLY** for the following primary function areas: Exercise

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Complete separate documents fo	or Conditioned and Uncondition	oned Spaces.
This page is used to document:	CONDITIONED SPACES	UNCONDITIONED SPACES

# D. TAILORED METHOD ADDITIONAL "USE IT OR LOSE IT" LIGHTING POWER ALLOWANCES ☐ Use this section to document and calculate additional lighting power for wall display, floor display, task, ornamental, special effects, or very valuable display case lighting. ☐ The additional lighting power allowance shall be the smaller of the allowed lighting power or the actual lighting power used. ☐ These additional lighting power allowances shall not be available when using §140.6(c)3H to determine the general lighting power allowance, when using the Complete Building Method, or for any areas using the Area Category Method.

01	02	03	04	05	06	07	08	09	10	11
		LOTTED WATTS				DESIGN WATT				
	Wall Display	Wall Display	Allotted							
Primary Function	Length in	Power	Watts			Mounting	Watts per		Design Watts	Allowed Watts
Area	(Linear Feet)	(W/lin foot)	(02 x 03)	Luminaire Code	Mounting Height	Height Factor	Luminaire	# Luminaires	(07 x 08 x 09)	(smaller of 04 or 1
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				
				Total for this Primary Function Area:						
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				
				Total for this Primary Function Area:						
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				
				Total for this Primary Function Area:						
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				

D-1. ADDITIONAL ALLOWED LIGHTING POWER FOR WALL DISPLAY LIGHTING

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					l					
Complete separate doc	uments for Condi	itioned and Unco	onditioned S <sub>l</sub>	paces.						
This page is used to doc	cument: CON	NDITIONED SPAC	ES UN	CONDITIONED SP	ACES					
D-2. ADDITIONAL ALLOV	WED LIGHTING P	OWER FOR COM	MBINED FLO	OR DISPLAY AND	TASK LIGHTING					
☐ Displays that are in	nstalled against a w	vall shall not quali	fy for the floo	r display lighting po	ower allowances.					
☐ Lighting internal to	display cases shal	ll be counted EITH	ER as floor dis	splay lighting in acc	ordance with §140.6(c)	3J; or as very va	ıluable display	case lighting in	accordance wit	h §140.6(c)3Liii and iv.
☐ Additional allowed	l power for floor di	isplay lighting, and	d additional all	lowed power for ta	sk lighting, may be use	d by qualifying f	loor display lig	ghting systems,	qualifying task l	ighting systems, or a
combination of bo	oth. For floor areas	qualifying for bot	th floor display	y and task lighting <sub>l</sub>	power allowances, the	additional allow	ed power shal	I be used only o	once for the sam	ne floor area, so that
the allowance sha										
☐ Qualifying floor dis										
	•				nall be available only fo	• •			_	
_					Lighting Handbook and	_	-			
					I in accordance with §1		, except that a	any floor area d	esigned to not h	ave floor displays or
tasks, such as floo					loor display allowance.	1		T	T	
01	02	03	04	05	06	07	08	09	10	11
	ALLOTTED WATTS					DESIGN WAT	TS			
			Allotted							
Primary Function	Square Feet of	Lighting Power	Watts			Mounting	Watts per		Design Watts	Allowed Watts
Area	Area	(W/ft²)	(02 x 03)	Luminaire Code	Mounting Height	Height Factor	Luminaire	# Luminaires	(07 x 08 x 09)	(smaller of 04 or 10)
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				
				Total for this Primary Function Area:						
					< 12 feet	1.00				
					12 feet to	0.87				
					≥ 16 feet	0.77				
				<u> </u>			r this Primary	Function Area:		
					< 12 feet	1.00				
					12 feet to	0.87				
		ĺ			≥ 16 feet	0.77			l	

Total for this Primary Function Area:

Sum total power for combined floor display and task lighting:

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				<u> </u>				
Complete separate doci	uments for Cond	itioned and Unco	anditioned Sr	naces				
This page is used to doc	=	IDITIONED SPAC	-	CONDITIONED SPACES				
Tins page is asea to ace	difference COT	VETTIONED STATE		SONDINGINED STAGES				
D 0 4 D D I T I O V 4 V 4 V 4 V 4 V 4 V 4 V 4 V 4 V 4 V			4014150 0041	AAAFAITAL AAND CDECLAL FEFFOTS				
				AMENTAL AND SPECIAL EFFECTS				
· -				rs, sconces, lanterns, neon and cold cathode, light emitti	_	atrical projecto	ors, moving lights	5,
	•	-		ive manner that does not serve as display lighting or gen ance instead of providing illuminance.	erai lignung.			
☐ There is no mounti	_		_					
				may be used only for qualifying lighting systems. For floo	r areas qualify	ing for both or	namental and sp	ecial effects lighting
				nce for the same floor area, so that the allowance shall n		_		0 0
01	02 03 04 05 06 07 08						09	
	ALLOTTED WATTS DESIGN WATTS							
			Allotted					Allowed Watts
Primary Function	Square Feet of	Lighting Power	Watts	Luminaire Code or Description	Watts per		Design Watts	(smaller of 04 or
Area	Area	(W/ft²)	(02 x 03)	(rows below accommodate 3 layers per function area)	Luminaire	# Luminaires	(06 X 07)	Total for 08)
				1.				
				2.				
				3.		<u> </u>		
				Total ornamental/special effects lighting fo	or this primary	function area:		
				1.				
				2.				
				3. Total ornamental/special effects lighting for	or this primary	function area:		
				1.	n tills primary	Tunction area.		
				2.				
				3.				
				Total ornamental/special effects lighting fo	or this primary	function area:		
				1.	1	1 22		
				2.				
				3.				
				Total ornamental/special effects lighting for	r this primary	function area:		
				Sum total allowed watt	s for ornamen	tal and special	effects lighting:	

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Complete separate documents for	Conditioned and Uncondition	ned Spaces.	
This page is used to document:	CONDITIONED SPACES	UNCONDITIONED SPACES	

### D-4. ADDITIONAL ALLOWED LIGHTING POWER FOR VERY VALUABLE DISPLAY CASE LIGHTING

Lighting internal to display cases shall be counted EITHER as floor display lighting in accordance with §140.6(c)3J; or if qualifying, as very valuable display case lighting in accordance with
§140.6(c)3Liii and iv.

- ☐ Case lighting is lighting of small art objects, artifacts, or valuable collections which involves customer inspection of very fine detail from outside of a glass enclosed display case.
- To qualify for this allowance, case shall contain jewelry, coins, fine china, fine crystal, precious stones, silver, small art objects or artifacts, and/or valuable collections the display of which involves customer inspection of very fine detail from outside of a locked case.
- ☐ This allowance is available only for display cases in retail merchandise sales, museum, and religious worship areas.
- ☐ Any floor area designed to not have very valuable display case lighting shall not be included for this allowance.
- ☐ A mounting height multiplier is not available.

01	02	03	04	05	06	07	08	09	10
		WATTS PER SQ	UARE FOOT OF	QUALIFYING	WATTS PER S	QUARE FOOT O	F QUALIFYING		
			FLOOR AREA		D	ISPLAY CASE AR	REA		ALLOWED
				Allotted			Allotted	ACTUAL	WATTS
		Square Feet of	Allowed	Watts	Square Feet of	Allowed	Watts	INSTALLED	(SMALLEST OF
Primary Function Area	Description of Display Case	Floor Area	W/ft <sup>2</sup>	(03 x 04)	Display Case	W/ft <sup>2</sup>	(06 x 07)	WATTS	05, 08, or 09)
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
			0.8			12.0			
					Sum total allov	wed watts for ve	ery valuable display	case lighting:	

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ROOM CAVITY RATIO (RO	CR) WORKSHEET				
RECTANGULAR SPACES					
01	02	03	04	05	06
Room Number	Task/Activity Description	Room Length (L) (ft)	Room Width (W) (ft)	Room Cavity Height (H) (ft)	RCR 5 x H x (L+W) / (L x W)
ON-RECTANGULAR SPACES					
01	02	03	04	05	06
Room Number	Task/Activity Description	Room Area (A) (ft²)	Room Perimeter (P) (ft)	Room Cavity Height (H) (ft)	RCR 2.5 x H x P <b>/</b> A

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT			
1. I certify that this Certificate of Compliance documentation is accurate and complete.			
Documentation Author Name:	Documentation Author Signature:		
Company:	Signature Date:		
Address:	CEA Certification Identification (if applicable):		
City/State/Zip:	Phone:		
RESPONSIBLE PERSON'S DECLARATION STATEMENT			
I certify the following under penalty of perjury, under the laws of the State of California:			
1. The information manifed on this Committee of Committee			

- 1. The information provided on this Certificate of Compliance is true and correct.
- 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer).
- The energy features and performance specifications, materials, components, and manufactured devices for the building design or system
  design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of
  Regulations.
- 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
- 5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Designer Name:	Responsible Designer Signature:
Company:	Date Signed:
Address:	License:
City/State/Zip:	Phone: