Light	ing Compliance Docum	entation	า			Page 1		
Project Na	me:							
Project Ad					Date:			
Designer of		Email:			Telephone:			
Contact Pe	erson:	Email:			Telephone:			
City:					Exterior Lighti	ng Zone:		
Light  A  A  A  A  Exit s  Exter	Mandatory Provisions Checklist  Lighting Control (9.4.1)  Automatic lighting shutoff controls are provided based on either a scheduling device or an occupant sensor (9.4.1.1)  Each enclosed space has its own control including bilevel or occupancy based where required (9.4.1.2)  Controls for parking garages, including bilevel, transition and perimeter control as required (9.4.1.3)  Automatic daylighting controls for primary sidelighted areas (9.4.1.4)  Automatic daylighting controls for toplighting (9.4.1.5)  Additional controls for display/accent, case, guest room, task, nonvisual and demonstration lighting applications (9.4.1.6)  Exterior lighting controls including automatic shutoff and bilevel as required (9.4.1.7)  Exit signs do not exceed 5 W per face (9.4.2)  Exterior lighting power (9.4.3) — See worksheet  Functional testing completed on specified controls (9.4.4)							
Building ID	Euilding Type (9.5.1)	Tea Mounda	Lighting I Density, (W/m	W/ft²	Building Area, ft² (m²)	Lighting Power Allowance (W)		
Interior L	ighting Power Allowance (Space-by-	Space Metho	od – 9.6)		Total			
Space ID	Building Type/Space Type (9.6.1)		Lighting Power Density, W/ft² (W/m²)	Room Cavity Ratio	Space Area, ft <sup>2</sup> (m <sup>2</sup> )	Lighting Power Allowance (W)		
			Co	ontrols Allo	Subtotal wance (9.6.2c) Total			

	ting Compliance I												Page 2
Project I			1_							I			
Contact			Em	nail:						Telephone	<b>)</b> :		
nterio	Connected Lighting Power												
						Ту	/pe						
ID	Luminaire Description (including number of lamps per fixture)	re, watts	per lamp,	O Incandescent	O Fluorescent	O HD	O Line-Voltage Track	O Low-Voltage Track	Other	Number of Luminaires		Watts/ uminai	Total re Watts
				O	0	0	O	0	0				
				0	0	0	0		0				
				0	0	$\frac{\mathbf{O}}{\mathbf{O}}$	0	$\frac{\mathbf{o}}{\mathbf{o}}$	0				
				O	O		O		O				
				0	0	0	0	O	0				
				0	0		0		0				
	<b>1</b>										-	Total	
Additio	onal Interior Lighting Power A	Allowa	nce—Co	ontro	I C	redi	its						
Space ID	Space Name		Control (Table					Facto 9.6.2		Installed Wa	itts		dditional wance (W)
										Tota	I		
Additio	onal Interior Lighting Power A	Allowa	nce – De	ecora	ativ	e aı	nd [	Disp	lay				
			Туре										
Space ID	Space Name	Decorative	Display Lighting	Are ft² (		Α	Ur Allow W/ (W/	ance /ft²	,	Allowance (W)	а	min- aire D's	Installed Power (W)
טו	Орасе паше	O	<u>O</u>	11-(	··· <i>')</i>		(۷۷)	····')		(**)	- "	ە	(**)
		O	O										
		O	O										
		0	O						-				

O

# Lighting Compliance Documentation Page 3 Project Name: Email: Telephone:

# **Additional Interior Connected Lighting Power**

				Туре							
Space ID	Luminaire ID	Luminaire Description (including number of lamps per fixture, watts per lamp, type of ballast, type of fixture)	Incandescent	Fluorescent	HD	Line-Voltage Track	Low-Voltage Track	Other	Number of Luminaires	Watts/ Luminaire	Total Watts
			O	O	O	O	O	O			
			0	0	0	O	0	0			
			0	0	0	0	0	0			
			0	0	0	0	0	0			
			0	0	0	0	0	0			
			0	0	0	0	0	0			
			0	0	0	0	0	<b>O</b>			
			0	0	0	0	0	0			
			O	0	0	0	0	$\mathbf{O}$			

# Lighting Compliance Documentation

Page 4

#### **Exterior Building Lighting Power Allowance (Tradable Lighting Applications)**

Application	Allowance	Area or Length, ft <sup>2</sup> or ft (m <sup>2</sup> or m)	Tradable Power Allowance	
Tradable Power Allowance				

# **Exterior Building Lighting Power Allowance (Non-Tradable Lighting Applications)**

ID	Application	Allowance per Unit	Area or Length or Quantity	Non-Tradable Power Allowance	
Non-Tradable Power Allowance					

## **Exterior Connected Lighting Power (Tradable Applications)**

ID	Luminaire Description (including number of lamps per fixture, watts per lamp, type of ballast, type of fixture)	Number of Luminaires	Watts/ Luminaire	Total Watts
			Total	

## **Exterior Connected Lighting Power (Non-Tradable Applications)**

ID	Non-Tradable Application	Luminaire Description (including number of lamps per fixture, watts per lamp, type of ballast, type of fixture)	Number of Luminaires	Watts/ Luminaire	Total Watts
				Total	

#### **Exterior Lighting Compliance Test**

	Tradable Power Allowance (Watts)		Base site allowance		Tradable Connected Lighting Power (Watts)
		+		≥	
Non-Tradable Application	Non-Tradable Power Allowance (Watts)	_			Non-Tradable Connected Lighting Power (Watts)
		+		≥	
		+		≥	
		+		≥	
		•	Allocated base site allowance	_	Unallocated base site allowance
				≤	