٤	ignting Compliance	DO	cumer	itation			Page 1					
Pr	oject Name:											
Pr	roject Address:					Date:						
De	esigner of Record:					Telephone:						
Co	ontact Person:					Telephone:						
Ci	ty:					•						
M	andatory Provisions Ched	cklis	st									
. In	Automatic lighting shutoff controls are provided based on either a scheduling device or an occupant sensor. Exception: Space is intended for 24-hour operation. Exception: Space is smaller than 5,000 ft². Each space enclosed by ceiling-height partitions has an independent, accessible control that operates general lighting in the space. Exception: The control is located in a remote location for safety or security reasons.	separate space 2,500 ft² of are space control of area. Either a photo switch controls Exception safety, sereasons. Two-lamp tand	ore than 10,000 ft², a separation is provided for each 10,000 sensor or an astronomical to exterior lighting application. Lights must remain on forecurity or eye adaptation dem-wired ballasts. g has a separate control.	ch ate ft² ime ns. or	Hotel/motel gradients witch at the range witch and range witch and range witch and range witch mit lamps with mit lamps witch motion see	nas a separate control. Iting has a separate control. In lighting has a separate Iger than 20 W have an efficacy Iger equal to 35 lumens/W. Iger agreed than 100 W have Iger agreed than						
В	uilding ype			Lighting Power Density (W/ft²)	Build (ft²)	ding Area	Lighting Power Allowance (W)					
В			/Specific	Ce-by-Space N Lighting Power Density (W/ft²)		od) ce Area	Lighting Power Allowance (W)					
					Tota	al						



Lighting Compliance Documentation	Page 2
Project Name:	
Contact Person:	Telephone:

Interior Connected Lighting Power

	3 3 3	Ту	ре							
ID	Luminaire Description (including number of lamps per fixture, watts per lamp, type of ballast, type of fixture)	Incandescent	Fluorescent	HID	Line-Voltage Track	Low-Voltage Track	Other	Number of Luminaires	Watts/ Luminaire	Total Watts
		O	О	O	О	О	О			
		0	О	0	О		О			
		0	0	_	0	_	0			
		0	0		<u>O</u>	_	0			
		0	0		-	_	0			
		O	0		_		О			
		0	0		<u>O</u>	_	0			
		0	0	_	<u>O</u>	_	0			
		\circ	_	~	<u>O</u>	_	0			
		0	O	\mathbf{O}	O	0	О			
									Total	

Additional Interior Lighting Power Allowance

		Туре							
Space ID	Space Name	Decorative	VDT's	Display Lighting	Area (ft²)	Unit Allowance (W/ft²)	Allowance (W)	Luminaire ID's	Installed Power (W)
		О	О	O					
		0	О	0					
		0	О	O					
		0	О	O					
		0	О	O					
		О	О	0					
		0	0	O					
		O	О	O					



Lightin	ng Compliance I	Document	at	0	1							Page 3		
Project Name:														
Contact Person:									Telephone:					
Addition	nal Interior Connecte	d Liahtina Po	ow	er										
	Туре													
ID	Luminaire Description (including number of lamps per fixture of ballast, type of fixture)	e, watts per lamp, type	Incandescent	Fluorescent	HID	Line-Voltage Track	Low-Voltage Track	Other	Number of Luminaires		Watts/ Luminaire	Total Watts		
						O O	O	O						
							0	0						
								O						
			0	O O	0	O O	0	00						
			0	0	0	0	0	0						
			O	0	O	О	Ō	О						
											Total			
Exterior	Building Lighting Po	wer Allowar	ıce	(e	XC	ept	: fa	ça	des)					
Application		Allowance		•		-		Ť	a or Length ()	Total Watts			
Building entra	nce with canopy or free standing	3 W/ft ² of canopied a	canopied area											
	nce without canopy	33 W/lin ft of door width												
Building exit		20 W/lin ft of door wic	20 W/lin ft of door width								at a l			
										10	otal			
Exterior	Connected Lighting	Power (exce	pt	fag	çac	les)							
ID	Luminaire Description (including nur of ballast, type of fixture)							_	nber of ninaires	Watts Lumii	_	Total Watts		
Building	ı Façades Lighting P	ower Allowai	nce	9						Total	L			
Application Allowance								Area	a or Length ()	Total Watts			
Building façades 0.25 W/ft² of illuminated façade at					area									
Building	Façades Connected	l Lighting Po	we	er										
ID	Luminaire Description (including number of lamps per fixture, watts per lamp, type of ballast, type of fixture)						ре	Number of Watts/ Luminaires Luminaire				Total Watts		
										Total				
										rotal	L			

