Certificate of Compliance (Sign Lighting)			(Page 1 of 2) SLTG-1C					
Project Name:		Phase of Construction Function Type		Construction	☐ Addition	n		teration
Project Address:	Date:	Dete		☐ Outdoor Signs ☐ Indoor Signs Compliance Method Used ☐ Maximum Allowed				
			Lighting Pov	ver 🗆 A	lternate Li	ghti	ng So	Durces
Documentation Author's Declaration St	tatement							
I certify that this Certificate of Compliance of	documentation	on is accura	te and complete	е.				
Name		Signature						
Company				Date				
Address								
If applicable: CEA #								
City/State/Zip CEPE #								
Phone:								
Principal Lighting Designer's Declaration	on Statem	ent		····				
 I am eligible under Division 3 of the Californ design. 			ions Code to ac	ccept respon	sibility for t	he li	ghtin	g
 This Certificate of Compliance identifies the Title 24, Pages 1 and 6 of the California Cod 	lighting feat	fures and per	rformance spec	ifications re	quired for co	ompl	liance	e with
 The design features represented on this Certification on the other applicable compliance 	ficate of Con	mpliance are	lenilations mlan	h the informa	ation provid cations subi	ed to	o doc	ument
approval with this of	uliding permi	it application	n.	-				
Name:	Signature							
Company:	1			Phone				
Address: License #								
ity/State/Zip:								
Date								
Sign Mandatory Measures								
ndicate location on building plans of Mandatory Signature	gn Measures	Note Block	::	·				
Mandatory Sign Lighting Controls						T .		
§133(a)1. All signs with permanently connected	d lighting or	t-allad				Y	es_	No
§133(a)1. All signs with permanently connected lighting are controlled with an automatic time switch control that complies with the applicable requirements of §119.						1		
§133(a)2. All outdoor signs are controlled with a photo control or outdoor astronomical time switch control.					ch control.			
Exception to §133(a)2. Outdoor signs are in tunnels or large covered areas that require illumination during daylight hours.								
§133(a)3. All outdoor signs are controlled with	a dimmer tl	hat provides	the ability to a	utomatically	radina	ļ.,	-	<u> </u>
§133(a)3. All outdoor signs are controlled with a dimmer that provides the ability to automatically reduce sign power by a minimum of 65 percent during nighttime hours.								
Exception 1 to §133(a)3. Signs are illuminated	Exception 1 to §133(a)3. Signs are illuminated for less than one hour per day during daylight hou				S.			
Exception 2 to §133(a)3. Outdoor signs are in tunnels or large covered areas that require illumination during daylight hours.								
Exception 3 to §133(a)3. Only metal halide, high pressure sodium, cold cathode, or near lamps are used to					<u> </u>			
Indifinated signs of parts of signs.								
§133(a)4. An Electronic Message Center (EMC) having a new connected lighting power load greater than 15 kW has a control installed is capable of reducing the lighting power by a minimum of 30 percent when receiving a demand response signal that is sent out by the local utility.					Y	N	N/A	
Exception to §133(a)4. The EMC is required by including but not limited to exit signs and traffic	y a health or	life safety s	tatue, ordinanc	e, or regulati	ion,	Y	N	N/A