

# **TITLE 20 / TITLE 24 & JA8**

## **FAQ**

#### Q: What lighting products are effected for Title 20?

A: Two main categories are impacted. State-Regulated LED Lamps and State-Regulated Small Diameter Directional Lamps.

State-Regulated LED Lamps - SLED (meet the following criteria):

- Have an E12, E17, E26, or GU-24 type base
- Produce between 200-2600 lumens (products with candelabra bases produce 150+ lumens)
- Produce a white light CCT between 2200K-7000K with a Duv of +/- 0.012
- This category also includes retrofit kits with an E12, E17, E26, or GU24 type base

State-Regulated Small Diameter Directional Lamps - SDDL (meet the following criteria):

- Operates at 12, 24, or 120V
- Has an ANSI ANSLG C81.61-2009 (R2014) compliant pin or E26 base
- Diameter < 2.25"
- Lumen output < 850 lumens, wattage equivalency less than 75w incandescent

## Q: What makes a State-Regulated LED Lamp or State-Regulated Small Diameter Directional Lamp acceptable to be sold in California for Title 20?

A: Lamps must meet the applicable design and performance standards, certified to the California Energy Commission (are listed in the state's MAEDBS database) and marked in accordance with TITLE 20.

#### Q: What is the difference between Tier I and Tier II performance for Title 20?

A: The CEC introduced requirements for LED lamps in two tiers (phases). Tier I's effective date is 1/1/2018 and Tier II is 7/1/19.

Performance under Tier II is significantly higher (efficacy and/or CRI is typically much higher). SDDL are subject to one set of requirements that went into effect 1/1/18.

## Q: What are the differences between Title 20 and Title 24?

A: Both Title 20 and Title 24 include requirements for lamps and luminaires (light fixtures).

Title 20 requirements apply to covered lighting products when they are sold or offered for sale in California. Title 24, Part 6 applies to new construction, permitted retrofits and building alterations and requires all luminaires in new single-family homes, townhouses and dwelling units of new multifamily buildings to be high efficacy.

#### • Q: What is the difference between Residential and Non-Residential for Title 24?

A: Title 24 include requirements for both residential and nonresidential buildings. Residential buildings are those low-rise residential buildings with three or fewer stories. Nonresidential buildings include hotels, motels, and high-rise residential buildings (those over three stories above grade in height).

## Q: What is California TITLE 24. Part 6 JA8?

A: JA8 is Joint Appendix 8 and it specifies the requirements a light source (such as an LED lamp or array) needs to meet in order to be used in a Residential application including single family homes, townhomes, and the dwelling area in a multifamily building.

## Q: What products are required to be JA8 certified for residential applications in the state of California?

A: High efficacy light sources comply with one of the groups below:

Light sources in this column other than those installed in ceiling recessed downlight luminaires are automatically classified as high efficacy and are not required to comply with Reference Joint Appendix JA8:

- Pin-based linear fluorescent
- Pin-based compact fluorescent
- GU-24 other than LEDs
- Inseparable SSL luminaires with colored light sources for decorative lighting purpose
- Pulse-start metal halide
- High pressure sodium
- Luminaires with hardwired high frequency generator and induction lamp
- Inseparable SSL luminaires that are installed outdoors

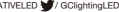
Light sources in this group are only considered to be high efficacy if they are certified to the Commission as High Efficacy Light Sources in accordance with Reference Joint Appendix JA8 and marked as required by JA8:

- LED luminaires with integral sources
- Screw-based LED lamps
- Pin-based LED lamps
- GU-24 based LED light source
- Recessed Ceiling (Can) Lights: Recessed ceiling downlights (can lights) CANNOT be screw base and must use an insulation contact & airtight (ICAT) rated can

## Q: What are the lighting requirements in Title 24 that apply to Non-residential (commercial) applications?

A: Non-residential compliance can be achieved by combining control strategies for different space types (warehouses, classrooms, parking lots, etc.). Generally, as long as a lighting product meets (or is outside the scope of) Title 20, and can be continuously dimmed, it can be used to support compliance to a non-residential application.







Product	Model	TITLE 20		TITI 50.1			TITLE 20			T.T	
					TITLE24 &	Product	Model	SLED		_	TITLE2
		Tier I	Tier II	SDDL	JA8			Tier I	Tier II	SDDL	JA8
36552	6A19DIM/927		√			34899	11PAR30DIM/927NF25		√		<b>√</b>
36553	6A19DIM/930		J			34900	11PAR30DIM/927FL40		J		<b>√</b>
36554	9A19DIM/927/R		J			34901	11PAR30DIM/930SP15		1		1
36555	9A19DIM/930/R		1			34902	11PAR30DIM/930NF25		1		<b>√</b>
36560	9A19DIM/935/R		J			34903	11PAR30DIM/930FL40		1		1
36556	9A19DIM/940/R		J			34904	11PAR30DIM/940FL40		√		1
36557	9A19DIM/950/R		1			34905	11PAR30DIM/930FL40/B		√		1
36675	9A19DIM/927/GU24/RC		J			37072	8PAR30SNDIM/930NF25		1		
36676	9A19DIM/930/GU24/RC		J			34906	11PAR30SNDIM/927SP15		1		1
36677	9A19DIM/940/GU24/RC		1			34907	11PAR30SNDIM/927NF25		1		<b>√</b>
36678	9A19DIM/950/GU24/RC		1			34908	11PAR30SNDIM/927FL40		1		1
36679	11A19DIM/927/R		J			34909	11PAR30SNDIM/930SP15		J		√
36680	11A19DIM/930/R		J			34910	11PAR30SNDIM/930NF25		J		J
36681	11A19DIM/940/R		J			34911	11PAR30SNDIM/930FL40		J		<b>√</b>
36682	11A19DIM/950/R		J			34912	11PAR30SNDIM/940FL40		J		√
98143	11A19DIM/940		J		1	35939	11PAR30SNDIM/930NF25/B		J		J
98562	9A19/927/277V		J		1	34913	11PAR30SNDIM/930FL40/B		J		<b>√</b>
98563	9A19/930/277V		J		1	37075	13PAR38DIM/940FL40		1		
98564	9A19/940/277V		1		1	34916	15.5PAR38DIM/927SP15		J		√
98147	15A21DIM/927/N		1		1	34917	15.5PAR38DIM/927NF25		1		<b>√</b>
98148	15A21DIM/930/N		1		1	34918	15.5PAR38DIM/927FL40		1		J
98149	15A21DIM/940/N		1		1	34919	15.5PAR38DIM/930SP15		1		J
37068	5.5PAR20DIM/927FL40		1			34920	15.5PAR38DIM/930NF25		1		J
58107	8PAR20DIM/930SP15		1			34921	15.5PAR38DIM/930FL40		√		J
37070	8PAR30DIM/930FL40		1			34922	15.5PAR38DIM/940FL40		1		<b>√</b>
37071	8PAR30DIM/940FL40		1			34923	15.5PAR38DIM/930NF25/B		1		√
34890	6.5PAR20DIM/927SP15		1		1	34924	15.5PAR38DIM/930FL40/B		√		<b>√</b>
34891	6.5PAR20DIM/927NF25		1		1	34925	15.5PAR38DIM/930FL40/GU24		1		<b>√</b>
34892	6.5PAR20DIM/927FL40		√		√	34914	11PAR30/930FL40/277V		<b>√</b>		
34893	6.5PAR20DIM/930SP15		√		1	34915	11PAR30/940FL40/277V		1		
34894	6.5PAR20DIM/930NF25		1		1	34926	15.5PAR38/930FL40/277V		1		
34895	6.5PAR20DIM/930FL40		1		1	34927	15.5PAR38/940FL40/277V		1		
34896	6.5PAR20DIM/940FL40		√		J	98223	25PAR38HO/927NF25/277V		√		
34897	6.5PAR20DIM/930FL40/B		J		J	98210	25PAR38HO/930NF25/277V		J		
34898	11PAR30DIM/927SP15		J		J	98211	25PAR38HO/930FL40/277V		√		



Product	Model	TITLE 20		TITI FO4				0			
		SLED		0001	TITLE24 &	Product	Model	SLED			- IIILE2 &
		Tier I	Tier II	SDDL	JA8			Tier I	Tier II	SDDL	JA8
98212	25PAR38HO/940NF25/277V		<b>√</b>			36119	7MR16DIM/927FL35/RC			1	J
98213	25PAR38HO/940FL40/277V		√			36120	7MR16DIM/930SP15/RC			1	J
98209	19.5PAR30HO/940FL40/277V/R		<b>√</b>			36121	7MR16DIM/930NF25/RC			1	1
98206	19.5PAR30HO/930NF25/277V/R		√			36122	7MR16DIM/930FL35/RC			1	1
35429	19.5PAR30HO/935NF25/277V/R		√			36123	7MR16DIM/940FL35/RC			1	1
35430	19.5PAR30HO/935FL40/277V/R		1			36124	7.5MR16DIM/927SP15/RC			1	1
98207	19.5PAR30HO/940NF25/277V/R		<b>V</b>			36125	7.5MR16DIM/927NF25/RC			1	√
98208	19.5PAR30HO/930FL40/277V/R		<b>√</b>			36126	7.5MR16DIM/927FL35/RC			1	1
36537	19.5PAR38HODIM/930NF25/277V/R		1		1	36127	7.5MR16DIM/930SP15/RC			1	1
36538	19.5PAR38HODIM/930FL40/277V/R		<b>√</b>		<b>√</b>	36128	7.5MR16DIM/930NF25/RC			1	1
36539	19.5PAR38HODIM/935NF25/277V/R		√		1	36129	7.5MR16DIM/930FL35/RC			1	<b>√</b>
36540	19.5PAR38HODIM/935FL40/277V/R		√		√	36130	7.5MR16DIM/940FL35/RC			<b>√</b>	1
36541	19.5PAR38HODIM/940NF25/277V/R		J		1	35767	7.5MR16DIM/927SP10/R			<b>√</b>	1
36542	19.5PAR38HODIM/940FL40/277V/R		J		√	35550	7MR16DIM/927SP15/R			<b>√</b>	1
35526	30PAR38HODIM/927NF25/277V		N.A.		√	35551	7MR16DIM/927NF25/R			<b>√</b>	1
35527	30PAR38HODIM/927FL40/277V		N.A.		√	35558	5GU10DIM/927NF25			1	1
35528	30PAR38HODIM/930NF25/277V		N.A.		√	35559	5GU10DIM/927FL35			1	1
35529	30PAR38HODIM/930FL40/277V		N.A.		<b>√</b>	35561	5GU10DIM/930NF25			1	1
35530	30PAR38HODIM/935NF25/277V		N.A.		<b>√</b>	35562	5GU10DIM/930FL35			1	1
35531	30PAR38HODIM/935FL40/277V		N.A.		<b>√</b>	35563	5GU10DIM/940FL35			1	1
35532	30PAR38HODIM/940NF25/277V		N.A.		<b>√</b>	35544	6.5GU10DIM/927NF25			1	V
35533	30PAR38HODIM/940FL40/277V		N.A.		<b>√</b>	35545	6.5GU10DIM/927FL35			1	<b>√</b>
35790	2.5MR11/827FL35			<b>√</b>		35547	6.5GU10DIM/930NF25			1	1
35791	2.5MR11/840FL35			<b>√</b>		35549	6.5GU10DIM/940FL35			<b>√</b>	1
36204	6.5MR16DIM/927NF25			<b>√</b>	<b>√</b>	37008	6.5GU10DIM/927SP10			1	1
36205	6.5MR16DIM/930NF25			<b>√</b>	1	37009	6.5GU10DIM/930SP10			1	1
36206	6.5MR16DIM/940NF25			<b>√</b>	√	37010	6.5GU10DIM/940SP10			1	1
36207	6.5MR16DIM/927FL35			<b>√</b>	1	36688	7R20DIM/927		1		
36208	6.5MR16DIM/930FL35			<b>√</b>	1	36689	7R20DIM/930		1		
36209	6.5MR16DIM/940FL35			<b>√</b>	√	36690	7R20DIM/940		1		
36114	7.5MR16DIM/927SP10/RC			<b>√</b>	√	35049	8BR30DIM927/GU24		1		1
36115	7.5MR16DIM/930SP10/RC			<b>√</b>	J	36691	9BR30DIM/927		√		
36116	7.5MR16DIM/940SP10/RC			<b>√</b>	J	36692	9BR30DIM/930		1		
36117	7MR16DIM/927SP15/RC			<b>√</b>	<b>√</b>	36693	9BR30DIM/940		1		
36118	7MR16DIM/927NF25/RC			<b>√</b>	<b>√</b>	36694	11BR30DIM/927		J		1



TITLE 20 / TITLE 24 & JA8 PRODUCT LIST - LAMPS											
Product	Model	TITLE 20			TITLE24	Product	Model	TITLE 20			
		Tier I	Tier II	SDDL	JA8	lioddot	Wodel	Small Battery Chargers			
36695	11BR30DIM/930		<b>√</b>			34959	10EMDRIVER	<b>√</b>			
36696	11BR30DIM/940		<b>√</b>			98003	23EMDRIVER	√			
36697	11BR40DIM/927		J								
36698	11BR40DIM/930		<b>√</b>								
36699	11BR40DIM/940		<b>√</b>								
36700	13BR40DIM/927		√								
36701	13BR40DIM/930		<b>√</b>								
36702	13BR40DIM/940		<b>√</b>								
37056	2FB11DIM/927		√								
37057	2FB11DIM/927/E26		J								
37058	3.3FB11DIM/927/RC		√								
37059	3.3FB11DIM/927/FR/RC		√								
37064	5.5FB11DIM/927/FR		<b>√</b>								
37065	5.5FB11DIM/927/E26/RC		√								
36061	3.3FB11DIM/927/R		√								
36062	3.3FB11DIM/927/E26/R		√								
36063	3.3FB11DIM/927/FR/R		√								
36064	5.5FB11DIM/927/R		√								
36067	3.8FG16.5DIM/927/R		√								
36068	3.8FG16.5DIM/927/E26/R		<b>√</b>								
36070	3.8FG25DIM/927/R		√								
36073	5.5FG40DIM/927/R		√								
36079	5FA19DIM/927/R		√								
36080	5FA19DIM/927/FR/R		J								
36082	9FA19DIM/927/R		√								
36083	9FA19DIM/927/FR/R		√								
36747	9FA19DIM/927/RC		√								
36748	9FA19DIM/930		√								
36749	9FA19DIM/940		√								
36750	9FA19DIM/950		√								
36751	10FA19DIM/927		J		<b>√</b>						
36752	10FA19DIM/930		√		√						
36753	10FA19DIM/940		√		√						
36754	10FA19DIM/950		√		√						



		A8 PRODUCT LIS						TITLE 20			
Product	Model	SLED			TITLE24	Product	Model	SLED			TITLE2
		Tier I	Tier II	SDDL	JA8	1100001	Wiodol	Tier I	Tier II	SDDL	JA8
97988	10DL4DIM/927				<b>√</b>	98214	10NCDLR4DIM/930/277V/EXT				<b>√</b>
97989	10DL4DIM/930				<b>√</b>	98215	10NCDLR4DIM/935/277V/EXT				<b>√</b>
97990	10DL4DIM/940				<b>√</b>	98216	10NCDLR4DIM/940/277V/EXT				<b>√</b>
97991	12DL6DIM/927	<b>√</b>			<b>√</b>	98217	12NCDLR6DIM/930/277V/EXT				1
97992	12DL6DIM/930	<b>√</b>			<b>√</b>	98218	12NCDLR6DIM/935/277V/EXT				1
97993	12DL6DIM/940				<b>√</b>	98219	12NCDLR6DIM/940/277V/EXT				<b>√</b>
97994	18DL6DIM/927	<b>√</b>			<b>√</b>	98220	24.5NCDLR8DIM/930/277V/EXT				V
97995	18DL6DIM/930	<b>√</b>			<b>√</b>	98221	24.5NCDLR8DIM/935/277V/EXT				<b>√</b>
97996	18DL6DIM/940	<b>√</b>			<b>√</b>	98222	24.5NCDLR8DIM/940/277V/EXT				<b>√</b>
98440	GIMB1/930/FL/DIM120				<b>√</b>	97978	15SMPR7DIM/927/R				<b>√</b>
98441	GIMB1/940/FL/DIM120				<b>√</b>	97979	15SMPR7DIM/930/R	<b>√</b>			<b>√</b>
98442	GIMB2/927/FL/DIM120				<b>√</b>	97980	15SMPR7DIM/940/R	<b>√</b>			<b>√</b>
98443	GIMB2/930/FL/DIM120				<b>√</b>	97975	15SMPS7DIM/927/R				<b>√</b>
98444	GIMB2/940/FL/DIM120				<b>√</b>	97976	15SMPS7DIM/930/R	<b>√</b>			1
98571	MM2/927/FL/DIM120				V	97977	15SMPS7DIM/940/R	J			J
98572	MM2/930/FL/DIM120				<b>√</b>	34966	CLK6/927/DIM120V				<b>√</b>
98573	MM2/940/FL/DIM120				<b>√</b>	34967	CLK6/930/DIM120V				<b>√</b>
98104	10NCDRL4DIM/927/EXT				<b>√</b>	34968	CLK6/940/DIM120V				1
98105	10NCDRL4DIM/930/EXT				<b>√</b>	34963	CLK6HO/927/DIM120V				1
98106	10NCDRL4DIM/940/EXT				<b>√</b>	34964	CLK6HO/930/DIM120V				1
98107	12NCDRL6DIM/927/EXT				<b>√</b>	34965	CLK6HO/940/DIM120V				<b>√</b>
98108	12NCDRL6DIM/930/EXT				<b>√</b>	98498	CLKSEN6/10MIN/927/120V				1
98109	12NCDRL6DIM/940/EXT				<b>√</b>	98499	CLKSEN6/10MIN/930/120V				1
98110	24.5NCDRL8DIM/927/EXT				<b>√</b>	98500	CLKSEN6/10MIN/940/120V				<b>√</b>
98111	24.5NCDRL8DIM/930/EXT				1						
98112	24.5NCDRL8DIM/940/EXT				<b>√</b>						