Project Name:	Type:
Part Number:	Date:



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



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 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.



LAMPS			
Product	Model	TITLE20 SLED	TITLE24 JA8
36552	6A19DIM/927	J	
36553	6A19DIM/930	J	
36554	9A19DIM/927/R	J	
36555	9A19DIM/930/R	J	
36556	9A19DIM/940/R	J	
36676	9A19DIM/930/GU24/RC	J	
36677	9A19DIM/940/GU24/RC	J	
36679	11A19DIM/927/R	J	
36680	11A19DIM/930/R	J	
38344	9A19DIM/9CCTS	√ .	√
38345	9A19DIM/9CCTS/GU24	√ .	√
38346	9A19/9CCTS/277V	√ .	
38347	11A19DIM/9CCTS	√ .	√
38348	12.5A21DIM/9CCTS	√ .	√
98562	9A19/927/277V	J	
98563	9A19/930/277V	J	
36692	9BR30DIM/930	J	
36699	11BR40DIM/940	J	
36701	13BR40DIM/930	√	
37864	7BR30DIM/9CCTS	√	
38308	10BR30DIM/9CCTS	√	
38310	11BR40DIM/9CCTS	√	
36062	3.3FB11DIM/927/E26/R	√	
36067	3.8FG16.5DIM/927/R	√	
36068	3.8FG16.5DIM/927/E26/R	√	
36070	3.8FG25DIM/927/R	√ √	
36073	5.5FG40DIM/927/R	√ √	
36082	9FA19DIM/927/R	√ √	
36083	9FA19DIM/927/FR/R	√ √	
36748	9FA19DIM/930		
36749	9FA19DIM/940	√ 	
		√	1
36752	10FA19DIM/930	√	J
37056	2FB11DIM/927	√	
37057	2FB11DIM/927/E26	√ ,	
37058	3.3FB11DIM/927/RC	√	
37059	3.3FB11DIM/927/FR/RC	√	
37063	5.5FB11DIM/927/RC	√ ,	
37065	5.5FB11DIM/927/E26/RC	√	
38350	8.8FA19DIM/9CCTS	√ .	
38351	9.5FA19DIM/9CCTS	J	
38352	8.8FA19DIM/9CCTS/FR	√	
37919	17A21/9CCTS/277V/DIM	√	
37220	9PAR30DIM/9CCTS/BAS	J	
37221	9PAR30SNDIM/9CCTS/BAS	J	
37222	14PAR38DIM/9CCTS/BAS	√	
37176	6.5PAR20DIM/927FL40/SL	√	J
37177	6.5PAR20DIM/930FL40/SL	√ .	√
38163	6.5PAR20DIM/930SP15/SL	√ .	√
37178	6.5PAR20DIM/930FL40/B/SL	J	√
37179	6.5PAR20DIM/935FL40/SL	√ .	√
37180	6.5PAR20DIM/940FL40/SL	√	√



Product				
1711	LAMPS			
1919	Product	Model	TITLE20 SLED	TITLE24 JA8
	37181	6.5PAR20DIM/950FL40/SL	J	
STORE	37182	6.5PAR20/927FL40/277V/SL	J	√
1199-2000-1400-1400-1400-1400-1400-1400-1400	37183	6.5PAR20/930FL40/277V/SL	J	√
ST-188	37184	6.5PAR20/940FL40/277V/SL	J	√
	37185	11PAR30DIM/927FL40/SL	J	√
1	37186	11PAR30DIM/930FL40/SL	J	√
1976 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990	37187	11PAR30DIM/930FL40/B/SL	J	√
S7150	37188	11PAR30DIM/935FL40/SL	J	√
STITE	37189	11PAR30DIM/940FL40/SL	J	J
11PPRODUCTION	37190	11PAR30DIM/950FL40/SL	J	
STISS	37191	11PAR30/927FL40/277V/SL	J	√
1	37192	11PAR30/930FL40/277V/SL	J	√
ST105	37193	11PAR30/940FL40/277V/SL	√	√
37983	37194	11PAR30SNDIM/927FL40/SL	√ .	√
37196	37195	11PAR30SNDIM/927FL40/B/SL	1	√
11PATCOSENDIMISSOFILADS 37198	37963	11PAR30SNDIM/930NF25/B/SL	√	√ .
11PARQUISHDIMASCRI, AURISI.	37196	11PAR30SNDIM/930NF25/SL	√	J
11PARGISSIDIMASSELAIDS.	37197	11PAR30SNDIM/930FL40/SL	√	√ .
1	37198	11PAR30SNDIM/930FL40/B/SL	√	√ .
S7201	37199	11PAR30SNDIM/935FL40/SL	J	J
	37200	11PAR30SNDIM/940FL40/SL	√ .	√ .
37203	37201	11PAR30SNDIM/950FL40/SL	J	
37204 15.5PARSBDM/830R125SL	37202	11PAR30SN/930FL40/277V/SL	J	√ .
37206 15.5PAR38DIM393PL40DSL	37203	15.5PAR38DIM/927FL40/SL	J	J
	37204	15.5PAR38DIM/930SP15/SL	√ .	J
	37205	15.5PAR38DIM/930NF25/SL	J	J
	37206	15.5PAR38DIM/930FL40/SL	√	J
37209 15.5PAR36DIM/940FL40/SL	37207	15.5PAR38DIM/930FL40/B/SL	J	J
37210	37208	15.5PAR38DIM/935FL40/SL	√ .	J
37211 15.5PAR38/930FL40/277V/SL	37209	15.5PAR38DIM/940FL40/SL	√ .	J
37212 15.5PAR38/940FL40/27TV/SL	37210	15.5PAR38DIM/950FL40/SL	√	
37559 6.5PAR2ODIM927FL40/SL+SL15D	37211	15.5PAR38/930FL40/277V/SL	√ √	J
37560 6.5PAR20DIM/927FL40/SL+SL25D	37212	15.5PAR38/940FL40/277V/SL	√ .	J
37562 6.5PAR2ODIM/930FL40/SL+SL25D	37559	6.5PAR20DIM/927FL40/SL+SL15D	√	√ .
37563 6.5PAR20DIM/930FL40/B/SL+SL15D	37560	6.5PAR20DIM/927FL40/SL+SL25D	√	√ .
37564 6.5PAR20DIM/930FL40/E/SL+SL25D	37562	6.5PAR20DIM/930FL40/SL+SL25D	√	√ .
37565 6.5PAR20DIM/935FL40/SL+SL15D	37563	6.5PAR20DIM/930FL40/B/SL+SL15D	J	J
37566 6.5PAR20DIM/935FL40/SL+SL25D	37564	6.5PAR20DIM/930FL40/B/SL+SL25D	√ √	J
37567 6.5PAR20DIM/940FL40/SL+SL15D	37565	6.5PAR20DIM/935FL40/SL+SL15D	J	J
37568 6.5PAR20DIM/940FL40/SL+SL25D	37566	6.5PAR20DIM/935FL40/SL+SL25D	J	
37569 6.5PAR20DIM/950FL40/SL+SL15D	37567	6.5PAR20DIM/940FL40/SL+SL15D	√	J
37570 6.5PAR20DIM/950FL40/SL+SL25D	37568	6.5PAR20DIM/940FL40/SL+SL25D	J	J
37571 6.5PAR20/927FL40/277V/SL+SL15D	37569	6.5PAR20DIM/950FL40/SL+SL15D	√	
37572 6.5PAR20/927FL40/277V/SL+SL25D	37570	6.5PAR20DIM/950FL40/SL+SL25D	J	
37573 6.5PAR20/930FL40/277V/SL+SL15D	37571	6.5PAR20/927FL40/277V/SL+SL15D	√ .	J
37574 6.5PAR20/930FL40/277V/SL+SL25D	37572	6.5PAR20/927FL40/277V/SL+SL25D	J	J
37575 6.5PAR20/940FL40/277V/SL+SL15D	37573	6.5PAR20/930FL40/277V/SL+SL15D	√ .	J
37576 6.5PAR20/940FL40/277V/SL+SL25D √ √	37574	6.5PAR20/930FL40/277V/SL+SL25D	J	J
	37575	6.5PAR20/940FL40/277V/SL+SL15D	J	J
37577 11PAR30DIM/927FI 40/SI ±SI 15D /	37576	6.5PAR20/940FL40/277V/SL+SL25D	J	J
5.577 THE GODING OF LEGIOLETOLIOD V	37577	11PAR30DIM/927FL40/SL+SL15D	J	J



Product	LAMPS			
117970000000000000000000000000000000000		Model	TITLE20 SLED	TITLE24 JA8
11990000000000000000000000000000000000	37578	11PAR30DIM/927FL40/SL+SL25D	1	J
179500				
37981 11PPRODUMOSCR_409S_4,S_2D_0				
17660			·	•
37950				<u> </u>
37984			·	
11			·	
11PR-00000M990FL00SL-SL20D			·	· · · · · · · · · · · · · · · · · · ·
11PAPGDDMARDFILADSI-SUSD				· · · · · · · · · · · · · · · · · · ·
11PAPSODM/BOST-LADS-LS-125D				٧
11PARS00027F140277VSL1-SL15D			V	
11PARGOSPTHA027TVSL-SL25D			√	
37591 11PARSORSERLADZYTVSL-SL15D			√ .	√
11PARSOSPERIORY 1			√	√
37560			√ .	√
37694	37592		J	√
S7565	37593	11PAR30/940FL40/277V/SL+SL15D	√ .	√
S7566	37594	11PAR30/940FL40/277V/SL+SL25D	√ .	V
11PAR30SNDIM927FL40PISL+SL15D	37595	11PAR30SNDIM/927FL40/SL+SL15D	J	J
1	37596	11PAR30SNDIM/927FL40/SL+SL25D	J	J
11PARGOSNDIM/GGOFL4/OSL+SL15D J J J J J J J J J	37597	11PAR30SNDIM/927FL40/B/SL+SL15D	√	J
11PAR30SNDIM/930FL4/0B/SL+SL15D	37598	11PAR30SNDIM/927FL40/B/SL+SL25D	√	J
37601	37599	11PAR30SNDIM/930FL40/SL+SL15D	√ .	√
37602	37600	11PAR30SNDIM/930FL40/B/SL+SL15D	√ .	√
37603	37601	11PAR30SNDIM/930FL40/B/SL+SL25D	√	√
37604	37602	11PAR30SNDIM/935FL40/SL+SL15D	J	\checkmark
37605	37603	11PAR30SNDIM/935FL40/SL+SL25D	√ .	√
37606	37604	11PAR30SNDIM/940FL40/SL+SL15D	√ .	V
37607	37605	11PAR30SNDIM/940FL40/SL+SL25D	√ .	√
37608	37606	11PAR30SNDIM/950FL40/SL+SL15D	√ .	
37609	37607	11PAR30SNDIM/950FL40/SL+SL25D	√	
37610 15.5PAR38DIM/927FL40/SL+SL15D	37608	11PAR30SN/930FL40/277V/SL+SL15D	√	√
37611 15.5PAR38DIM/927FL40/SL+SL25D	37609	11PAR30SN/930FL40/277V/SL+SL25D	√	√
37612 15.5PAR38DIM/930FL40/B/SL+SL15D	37610	15.5PAR38DIM/927FL40/SL+SL15D	√	√
37612 15.5PAR38DIM/930FL40/B/SL+SL15D	37611	15.5PAR38DIM/927FL40/SL+SL25D	1	√
37613 15.5PAR38DIM/930FL40/B/SL+SL25D	37612	15.5PAR38DIM/930FL40/B/SL+SL15D	J	
37614 15.5PAR38DIM/935FL40/SL+SL15D	37613	15.5PAR38DIM/930FL40/B/SL+SL25D	·	·
37615 15.5PAR38DIM/935FL40/SL+SL25D	37614	15.5PAR38DIM/935FL40/SL+SL15D	·	J
37616 15.5PAR38DIM/940FL40/SL+SL15D				
37617 15.5PAR38DIM/940FL40/SL+SL25D				J
37618 15.5PAR38DIM/950FL40/SL+SL15D			-1	.1
37619 15.5PAR38DIM/950FL40/SL+SL25D			./	v
37620 15.5PAR38/930FL40/277V/SL+SL15D			·	
37621 15.5PAR38/930FL40/277V/SL+SL25D				1
37622 15.5PAR38/940FL40/277V/SL+SL15D			·	
37623 15.5PAR38/940FL40/277V/SL+SL25D			·	
98207 19.5PAR30HO/930FL40/277V/R				· · · · · · · · · · · · · · · · · · ·
35429 19.5PAR30HO/935NF25/277V/R √				√
·				
98208 19.5PAF30HO/940NF25/277V/H \ \				
			·	
98209 19.5PAR30HO/940FL40/277V/R			√	



LAMPS			
Product	Model	TITLE20 SLED	TITLE24 JA8
36539	19.5PAR38HODIM/935NF25/277V/R	√	√ .
36540	19.5PAR38HODIM/935FL40/277V/R	J	√ .
36541	19.5PAR38HODIM/940NF25/277V/R	√	J
36542	19.5PAR38HODIM/940FL40/277V/R	√ .	J
98210	25PAR38HO/930NF25/277V	√ .	
98212	25PAR38HO/940NF25/277V	J	
98213	25PAR38HO/940FL40/277V	J	
35526	30PAR38HODIM/927NF25/277V		J
35530	30PAR38HODIM/935NF25/277V		J
35533	30PAR38HODIM/940FL40/277V		J
34897	6.5PAR20DIM/930FL40/B	√ .	J
34916	15.5PAR38DIM/927SP15	√	J
34919	15.5PAR38DIM/930SP15	√	√
37063	5.5FB11DIM/927/RC	√	·
37068	5.5PAR20DIM/927FL40	· √	
37069	5.5PAR20DIM/930FL40	· √	
37070	8PAR30DIM/930FL40	· √	
37071	8PAR30DIM/940FL40	√	
37075	13PAR38DIM/940FL40	√	
98147	15A21DIM/927/N	√	J
Product	Model	TITLE20 SDDL	TITLE24 JA8
36688	7R20DIM/927	√	
36689	7R20DIM/930	√ √	
36690	7R20DIM/940	√ √	
35544	6.5GU10DIM/927NF25	√ √	√
35545	6.5GU10DIM/927FL35	√ √	√ √
35547	6.5GU10DIM/930NF25	√ √	√ √
35548	6.5GU10DIM/930FL35	√ √	√ √
35550	7MR16DIM/927SP15/R	√ √	,
35558	5GU10DIM/927NF25	√ √	√ √
35559	5GU10DIM/927FL35		,
35562	5GU10DIM/930FL35	√ √	√ /
36114	7.5MR16DIM/927SP10/RC	√ √	√ /
		,	, , , , , , , , , , , , , , , , , , ,
36115 36116	7.5MR16DIM/930SP10/RC 7.5MR16DIM/940SP10/RC	J	√
		J	√
36119	7MR16DIM/927FL35/RC	√ /	J
36120	7MR16DIM/930SP15/RC	√ /	J
36121	7MR16DIM/930NF25/RC	√ /	J
36122	7MR16DIM/930FL35/RC	√ /	√
36123	7MR16DIM/940FL35/RC	√	√
36124	7.5MR16DIM/927SP15/RC	√	J
36125	7.5MR16DIM/927NF25/RC	√	√
36126	7.5MR16DIM/927FL35/RC	√	√
36127	7.5MR16DIM/930SP15/RC	√	J
36128	7.5MR16DIM/930NF25/RC	√	J
36129	7.5MR16DIM/930FL35/RC	√	J
36130	7.5MR16DIM/940FL35/RC	√	√
36205	6.5MR16DIM/930NF25	√	√
36207	6.5MR16DIM/927FL35	J	J
36208	6.5MR16DIM/930FL35	√	√



√

J

√

J

√

1

√

1

J

√

1

TITLE 20 / TITLE 24 & JA8

34968

34963

34964

34965

98499 37035

38633

38634

38635

38636 38637

38638

98215

98219

98442

98443

37005

37006 37007

36998

36999

37001

37002 37003

37004

N/A

N/A

N/A

N/A

N/A

N/A

N/A

LAMPS			
			Product
36209	6.5MR16DIM/940FL35	√	√
36210	6GU10DIM/827FL40	√ .	√
37008	6.5GU10DIM/927SP10	√ .	√
37009	6.5GU10DIM/930SP10	√ .	√
37010	6.5GU10DIM/940SP10	√ .	√
LUMINAIRES			
Product	Model	TITLE2	24 JA8
38312	SDSK6/9CCTS/DIM120V	√	1
38403	SLMFT5/9CCTS/DIM010UNV	√	1
38400	SLMFT5/9CCTS/DIM120V	√	
38404	SLMFT7/9CCTS/DIM010UNV	→	
38401	SLMFT7/9CCTS/DIM120V	1	
38405	SLMFT9/9CCTS/DIM010UNV	√	1
38402	SLMFT9/9CCTS/DIM120V	√	1
35466	3N1/5/90/CCTS/DIM010UNV	√	1
35467	3N1/7/90/CCTS/DIM010UNV	√	1
34967	CLK6/930/DIM120V	1	

CLK6/940/DIM120V

CLK6HO/927/DIM120V

CLK6HO/930/DIM120V CLK6HO/940/DIM120V

CLKSEN6/10MIN/930/120V

SLFT9.5/9CCT5S/DUALDIM

SLFTG3/4/9CCT5S/DUALDIM

SLFTG3/6/9CCT5S/DUALDIM

SLFTG3/6HO/9CCT5S/DUALDIM SLFTG3/8/9CCT5S/DUALDIM

SLFTG3/8HO/9CCT5S/DUALDIM

SLFTG3/9.5/9CCT5S/DUALDIM

10NCDLR4DIM/935/277V/EXT

12NCDLR6DIM/940/277V/EXT

GIMB2/927/FL/DIM120 GIMB2/930/FL/DIM120

MCR4/9CCT5S/DUALDIM/EXT

MCR6/9CCT5S/DUALDIM/EXT

MCR6HO/9CCT5S/DUALDIM/EXT

MFR4/9CCT5S/DUALDIM/EXT

MFR6/9CCT5S/DUALDIM/EXT

MFR6HO/9CCT5S/DUALDIM/EXT

MFR8/9CCT5S/DUALDIM/EXT
MFR8HO/9CCT5S/DUALDIM/EXT

MGR4/9CCT5S/DUALDIM/EXT

MGR6/9CCT5S/DUALDIM/EXT

NYXDM4RD/L079CCT5S/DUALDIM/**/**

NYXDM4RD/L109CCT5S/DUALDIM/**/**

NYXDM4RD/L159CCT5S/DUALDIM/**/**

NYXDM4RD/L209CCT5S/DUALDIM/**/**

NYXDM4RD/M9CCT5S/DUALDIM/**/**

NYXDM4RD/S9CCT5S/DUALDIM/**/**

NYXDM4SQ/L079CCT5S/DUALDIM/**/**



LUMINAIRES		
Product	Model	TITLE24 JA8
N/A	NYXDM4SQ/L109CCT5S/DUALDIM/**/**	J
N/A	NYXDM4SQ/L159CCT5S/DUALDIM/**/**	J
N/A	NYXDM4SQ/L209CCT5S/DUALDIM/**/**	1
N/A	NYXDM4SQ/M9CCT5S/DUALDIM/**/**	1
N/A	NYXDM4SQ/S9CCT5S/DUALDIM/**/**	1
N/A	NYXDM6SQ/L079CCT5S/DUALDIM/**/**	√
N/A	NYXDM6SQ/L109CCT5S/DUALDIM/**/**	1
N/A	NYXDM6SQ/L159CCT5S/DUALDIM/**/**	1
N/A	NYXDM6SQ/L209CCT5S/DUALDIM/**/**	J
N/A	NYXDM6SQ/M9CCT5S/DUALDIM/**/**	J
N/A	NYXDM6SQ/S9CCT5S/DUALDIM/**/**	1
N/A	NYXDM8RD/L9CCT5S/DUALDIM1/**/**	1
N/A	NYXICAT4RD/L079CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4RD/L109CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4RD/L159CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4RD/L209CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4RD/S9CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4SQ/L079CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4SQ/L109CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4SQ/L159CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4SQ/L209CCT5S/DUALDIM/**/**	√
N/A	NYXICAT4SQ/S9CCT5S/DUALDIM/**/**	√
N/A	NYXICAT6RD/M9CCT5S/DUALDIM/**/**	J
N/A	NYXICAT6RD/L259CCT5S/DUALDIM/**/**	J
N/A	NYXICAT6RD/L309CCT5S/DUALDIM/**/**	J
N/A	NYXICAT6RD/L409CCT5S/DUALDIM/**/**	√
N/A	NYXICAT6SQ/L079CCT5S/DUALDIM/**/**	J
N/A	NYXICAT6SQ/L109CCT5S/DUALDIM/**/**	√ .
N/A	NYXICAT6SQ/L159CCT5S/DUALDIM/**/**	√
N/A	NYXICAT6SQ/L209CCT5S/DUALDIM/**/**	√
N/A	NYXICAT6SQ/S9CCT5S/DUALDIM/**/**	√
N/A	NYXNC4RD/L079CCT5S/DUALDIM/**/**	√ .
N/A	NYXNC4RD/L109CCT5S/DUALDIM/**/**	√
N/A	NYXNC4RD/L159CCT5S/DUALDIM/**/**	√ .
N/A	NYXNC4RD/L209CCT5S/DUALDIM/**/**	√
N/A	NYXNC4RD/M9CCT5S/DUALDIM/**/**	√
N/A	NYXNC4RD/S9CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/L079CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/L109CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/L159CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/L209CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/M9CCT5S/DUALDIM/**/**	√
N/A	NYXNC4SQ/S9CCT5S/DUALDIM/**/**	√
N/A	NYXNC6SQ/L079CCT5S/DUALDIM/**/**	1
N/A	NYXNC6SQ/L109CCT5S/DUALDIM/**/**	V
N/A	NYXNC6SQ/L159CCT5S/DUALDIM/**/**	√
N/A	NYXNC6SQ/L209CCT5S/DUALDIM/**/**	V
N/A	NYXNC6SQ/M9CCT5S/DUALDIM/**/**	√
N/A	NYXNC6SQ/S9CCT5S/DUALDIM/**/**	J
N/A	NYXNC8RD/L9CCT5S/DUALDIM1/**/**	V
N/A	ATM10/9**/**/DIM120V/**/**	√
		<u> </u>



LUMINAIRES		
Product	Model	TITLE24 JA8
N/A	ATM6/9**/**/DIM120V/**/**	√ .
N/A	ORB/L/9**/**/DIM120V/**/**	√ .
N/A	ORB/M/9**/**/DIM120V/**/**	√ .
N/A	ORB/S/9**/**/DIM120V/**/**	√ .
37961	NOVT/9CCTS/SD/DIM120V/UNV/H/BL	√ .
37959	NOVT/9CCTS/SD/DIM120V/UNV/H/WH	√ .
37962	NOVT/9CCTS/SD/DIM120V/UNV/J/BL	√ .
37960	NOVT/9CCTS/SD/DIM120V/UNV/J/WH	J

EMERGENCY SOLUTIONS		
Product	Model	TITLE20
37934	8EMINVERTER	\checkmark
34959	10EMDRIVER	√
38096	24EMINVERTER	√
38119	40EMINVERTER	V