SSL Technical Requirements V4.4



Table 1: Technical Requirements: Luminaires

							t.		Rec	uirements				
		Conoral	Minimum	DLC Standard		DLC Premium**		n**						
#	Category	General Application	Light Output (Im)	Minimum Efficacy (Im/W)	Minimum Warranty (years)	CCT / CRI / L ₇₀	Minimu m Efficacy (Im/W)	Minimum Warranty (years)	CCT / CRI / L ₉₀ / L ₇₀	Primary Use***	Distribution			
1		Outdoor – Low Output	250-5,000	90			110			 Outdoor Pole/Arm-Mounted Area and Roadway Luminaires Outdoor Pole/Arm-Mounted Decorative Luminaires Outdoor Full-Cutoff Wall-Mounted Area Luminaires 				
2	Outdoor	Outdoor – Mid Output	5,000- 10,000	95	5	≤5700 / ≥65 /	115	5	≤5700 / ≥65 /	 Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires Bollards 				
3		Outdoor – High Output	10,000- 30,000	100		≥50,000 ≥50,000	120	J		≥36,000 / ≥50,000	 Parking Garage Luminaires Fuel Pump Canopy Luminaires Landscape/Accent Flood and Spot Luminaires 			
4		Outdoor – Very High Output*	≥30,000	100			120			 Architectural Flood and Spot Luminaires Stairwell and Passageway Luminaires Specialty: 				
5		Interior Directional	250-4,500	65			90	90					 Wall Wash Luminaires Track or Mono-Point Luminaires Specialty: 	See Primary Use Zonal Lumen
6		Case Lighting	≥50 lm/ft	80		≤5000 /	125	125 5	≤5000 / ≥80 /	 Display Case Luminaires Horizontal Refrigerated Case Luminaires Vertical Refrigerated Case Luminaires Specialty: 	Density Requirements in Table 4, below			
7	Indoor	Troffer	≥1,500	100	5	≥80 / ≥50,000	125		≥36,000 / ≥50,000	 2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces 1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces Specialty: 				
8		Linear Ambient	≥375 lm/ft	105			130			 Direct Linear Ambient Luminaires Linear Ambient Luminaires w/ Indirect component Specialty: 				
9	*	High Bay	≥5,000	105		≤5700 / ≥70 / ≥50,000	130	130			≤5700 / ≥70 / ≥36,000 / ≥50,000	 High Bay Luminaires for Commercial and Industrial Buildings Low Bay Luminaires for Commercial and Industrial Buildings High Bay Aisle Luminaires Specialty:		

* Under the next revision to the efficacy requirements (V5.0), DLC intends to split the "Very High" outdoor lumen bin from the "High" lumen bin, and set unique efficacy requirements for each bin.

** Products seeking qualification in the DLC Premium classification will be required to pass $L_{90} \ge 36,000$ hours, as evaluated using TM-21. This requirement is in addition to the L_{70} requirements of the DLC Standard classification.

*** Luminaires may not qualify for DLC Premium using "Specialty: ______" as the Primary Use designation.



Table 2: Technical Requirements: Retrofit Kits **

				Requirements														
#	Category	General			General Application					Minimum Light	DLC Stand			D	LC Premium	1***		
		Application	Output (Im)	Minimum Efficacy (Im/W)	Minimum Warranty (years)		Minimum Efficacy (Im/W)	Efficacy Warranty CRI /		Primary Use****	Distribution							
10		Outdoor – Low Output	250-5,000	90			110			 Retrofit Kits for Outdoor Pole/Arm-Mounted Area and Roadway Luminaires 								
11	Outdoor Retrofit	Outdoor – Mid Output	5,000- 10,000	95	5	≤5700 / ≥65 /	115	5	5	5	≤5700 / ≥65 / ≥36,000 /	 Retrofit Kits for Outdoor Pole/Arm-Mounted Decorative Luminaires Retrofit Kits for Large Outdoor Pole/Arm-Mounted Area and Roadway Luminaires 						
12	Kit	Outdoor – High Output	≥10,000	100		≥50,000	120				≥50,000	 Retrofit Kits for Outdoor Full-Cutoff Wall-Mounted Area Luminaires Retrofit Kits for Parking Garage Luminaires 						
13		Outdoor – Very High Output*	≥30,000	100			120			Retrofit Kits for Fuel Pump Canopy Luminaires	See Primary Use Zonal Lumen							
14		Troffer	≥1,500	100		≤5000 / ≥80 / ≥50,000	125		≤5000 / ≥80 / ≥36,000 /	 Linear Retrofit Kits for 2x2 Luminaires Integrated Retrofit Kits for 2x2 Luminaires Linear Retrofit Kits for 1x4 Luminaires Integrated Retrofit Kits for 1x4 Luminaires Linear Retrofit Kits for 2x4 Luminaires Integrated Retrofit Kits for 2x4 Luminaires 	Density Requirements in Table 4, below							
15	Indoor Retrofit Kit	Linear Ambient	≥375 Im/ft	105	5	230,000	130	5	≥50,000	• Retrofit Kits for Direct Linear Ambient Luminaires								
16		High-Bay	≥5,000	105		≤5700 / ≥70 / ≥50,000	130		≤5700 / ≥70 / ≥36,000 / ≥50,000	 Retrofit Kits for High Bay Luminaires for Commercial and Industrial Buildings Retrofit Kits for Low Bay Luminaires for Commercial and Industrial Buildings 								

* Under the next revision to the efficacy requirements (V5.0), DLC intends to split the "Very High" outdoor lumen bin from the "High" lumen bin, and set unique efficacy requirements for each bin. ** Retrofit Kits and Replacement Lamps must be tested inside luminaires, per the policies for those products. See Retrofit Kit Policy, Linear Replacement Lamp Policy, and Screw-base Replacement Lamp Policy for details.

*** Products seeking qualification in the DLC Premium classification will be required to pass $L_{90} \ge 36,000$ hours, as evaluated using TM-21. This requirement is in addition to the L_{70} requirements of the DLC Standard classification.

**** Retrofit Kits applications must designate one of the Primary Use designations listed.



Table 3: Technical Requirements: Lamps **, ***

							Requirements	
#	# Category	General Application	Minimum Light Output	DI	C Standard	ССТ /	Primary Use	Distribution
			(Im)	Efficacy (Im/W)	Warranty (years)	CRI / L ₇₀		
17		T8 Four-Foot Linear Replacement Lamps	In luminaire: 2 lamps: 3,000 3 lamps: 4,500 4 lamps: 6,000 Bare lamp: 1,600	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps 3-lamp External Driver (UL Type C) Lamps 4-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	
18		T5 Four-Foot Linear Replacement Lamps	In luminaire: 2 lamps: 3,000 3 lamps: 4,500 4 lamps: 6,000 Bare lamp: 1,600	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps 3-lamp External Driver (UL Type C) Lamps 4-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	See Primary Use Zonal
19	Linear Replacement Lamps	T5HO Four-Foot Linear Replacement Lamps	In luminaire: 3 lamps: 7,500 4 lamps: 10,000 6 lamps: 15,000 Bare lamp: 3,200	In luminaire: 105 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 3-lamp External Driver (UL Type C) Lamps 4-lamp External Driver (UL Type C) Lamps 6-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	Lumen Density Requirements in Table 4, below
20		T8 Two-Foot Linear Replacement Lamps	In luminaire: 2 lamps: 1,350 3 lamps: 2,000 4 lamps: 2,700 Bare lamp: 800	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps 3-lamp External Driver (UL Type C) Lamps 4-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	
21		U-Bend Replacement Lamps	In luminaire: 2 lamps: 2,500 3 lamps: 3,750 Bare lamp: 1,400	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps 3-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	
22		T8 Three-Foot Linear Replacement Lamps	In luminaire: 2 lamps: 2,200 Bare lamp: 1,200	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	



Table 3: Technical Requirements: Lamps **, ***, continued

				1			Requirements	
#	Category	General	Minimum Light	DLC Standard				
		Application	Output (Im)	Minimum Efficacy (Im/W)	Minimum Warranty (years)	CCT / CRI / L ₇₀	Primary Use	Distribution
23	Linear Replacement Lamps	T8 Eight-Foot Linear Replacement Lamps	In luminaire: 2 lamps: 6,000 Bare lamp: 3,200	In luminaire: 100 Bare lamp: 110	≤5000 / 5 ≥80 / >50 000		 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	
24		Outdoor – Low Output	In luminaire: 250-5,000	In luminaire: 90			 Replacement Lamps for Outdoor Pole/Arm-Mounted Area and Roadway Luminaires (UL Type B) Replacement Lamps for Outdoor Pole/Arm-Mounted Decorative Luminaires (UL Type B) 	
25		Outdoor – Mid Output	In luminaire: 5,000-10,000	In luminaire: 90	- 5	≤5700 / ≥65 /	 Replacement Lamps for Outdoor Full-Cutoff Wall-Mounted Area Luminaires (UL Type B) Replacement Lamps for Parking Garage Luminaires (UL Type B) Replacement Lamps for Fuel Pump Canopy Luminaires (UL Type B) 	
26	Mogul Screw- Base (E39) Replacements for HID Lamps	Outdoor – High Output	In luminaire: 10,000-30,000	In luminaire: 95	5	250,000	 Replacement Lamps for Outdoor Pole/Arm-Mounted Area and Roadway Luminaires (UL Type C) Replacement Lamps for Outdoor Pole/Arm-Mounted Decorative Luminaires (UL Type C) Replacement Lamps for Outdoor Full-Cutoff Wall-Mounted Area Luminaires (UL Type C) 	See Primary
27		Outdoor – Very High Output*	In luminaire: ≥30,000	In luminaire: 95			 Replacement Lamps for Parking Garage Luminaires (UL Type C) Replacement Lamps for Fuel Pump Canopy Luminaires (UL Type C) 	Use Zonal Lumen Density
28		High-Bay	In luminaire: ≥5,000	In luminaire: 100	5	≤5700 / ≥70 / ≥50,000	 Replacement Lamps for High Bay Luminaires (UL Type B) Replacement Lamps for Low Bay Luminaires (UL Type B) Replacement Lamps for High Bay Luminaires (UL Type C) Replacement Lamps for Low Bay Luminaires (UL Type C) 	Requirements in Table 4, below
29		Vertically- Mounted Lamps	In luminaire: 575 (1-lamp configuration) Bare lamp: 675	In luminaire: 65 Bare lamp: 75	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) 	
30	Four Pin-Base Replacement Lamps for CFLs	Horizontally- Mounted Lamps	In luminaire: 800 (2-lamp configuration) Bare lamp: 675	In luminaire: 65 Bare lamp: 75	5	≤5000 / ≥80 / ≥50,000	• Replacement Lamps ("Plug and Play") (UL Type A)	
31		2G11 Base Replacement Lamps	In luminaire: 2 lamps: 1,350 3 lamps: 2,000 Bare lamp: 1,900	In luminaire: 100 Bare lamp: 110	5	≤5000 / ≥80 / ≥50,000	 Replacement Lamps ("Plug and Play") (UL Type A) Internal Driver/Line Voltage (UL Type B) Lamps 2-lamp External Driver (UL Type C) Lamps 3-lamp External Driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A or B) 	

* Under the next revision to the efficacy requirements (V5.0), DLC intends to split the "Very High" outdoor lumen bin from the "High" lumen bin, and set unique efficacy requirements for each bin. ** Retrofit Kits and Replacement Lamps must be tested inside luminaires, per the policies for those products. See Retrofit Kit Policy, Linear Replacement Lamps, and Screw-base Replacement Lamp

Policy for details.

*** Replacement Lamps are not eligible for the DLC Premium classification at this time.



Table 4: Primary Use Technical Requirements: Light Output and Zonal Lumen Distribution

Primary Use Letter	Primary Use Designation	Minimum Light Output (Im)	Zone/Spacing Criteria	ZLD/SC Nominal Requirement	ZLD/SC Tolerance	ZLD/SC Requirement with Tolerance
	Outdoor Dela (Arra Mauritad Area and Deadurau Lurainairea	1.000	0-90°	100%	-1%	≥99%
A	Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	1,000	80-90°	≤10%	+3%	≤13%
В	Outdoor Pole/Arm-Mounted Decorative Luminaires	1,000	0-90°	≥65%	-3%	≥62%
с	Outdoor Full-Cutoff Wall-Mounted Area Luminaires	300	0-90°	100%	-3%	≥97%
			80-90°	≤10%	+3%	≤13%
D	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires	300 (0-90° zone)***	80-90 ^{0***}	≤10%***	+3%	≤13%
E	Bollards	500	90-110°	≤15%	+3%	≤18%
L		500	>110°	0%	+3%	≤3%
F	Parking Garage Luminaires	2,000	60-80°	≥30%	-3%	≥27%
F		2,000	70-80°	≤25%	+3%	≤28%
G	Fuel Pump Canopy Luminaires	2,000	0-40°	≥40%	-3%	≥37%
0			40-70°	≥40%	-3%	≥37%
н	Landscape/Accent Flood and Spot Luminaires	250 (<1,000)	0-90°	≥85%	-3%	≥82%
I	Architectural Flood and Spot Luminaires	1,000	0-90°	≥85%	-3%	≥82%
J	Stairwell and Passageway Luminaires	750	0-90°	≥85%‡	-3%	≥82%
К	Wall-wash Luminaires	575	0-90°	≥60%‡‡	-3%	≥57%
L	Track or Mono-Point Directional Luminaires	250	0-90°	≥85%	-3%	≥82%
М	Vertical Refrigerated Case Luminaires-center	100 lm/ft	10-90°†	≥95%†	-3%	≥92%
Ν	Vertical Refrigerated Case Luminaires-end	50 lm/ft	10-90°‡‡	≥95%‡‡	-5%	≥90%
0	Horizontal Refrigerated Case Luminaires	100 lm/ft	0-90°	≥95%	-3%	≥92%
Р	Display Case Luminaires	50 lm/ft	0-80°	≥95%	-5%	≥90%
			SC: 0-180°	1.0-2.0	±0.1	0.9-2.1
Q	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	2,000	SC: 90-270°	1.0-2.0	±0.1	0.9-2.1
			ZL: 0-60°	≥75%	-3%	≥72%
			SC: 0-180°	1.0-2.0	±0.1	0.9-2.1
R	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	1,500	SC: 90-270°	1.0-2.0	±0.1	0.9-2.1
			ZL: 0-60°	≥75%	-3%	≥72%



Table 4: Primary Use Technical Requirements: Light Output and Zonal Lumen Distribution, continued

Primary Use Letter	Primary Use Designation	Minimum Light Output (Im)	Zone/Spacing Criteria	ZLD/SC Nominal Requirement	ZLD/SC Tolerance	ZLD/SC Requirement with Tolerance
			SC:0-180°	1.0-2.0	±0.1	0.9-2.1
S	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	3,000	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
			ZL:0-60°	≥75%	-3%	≥72%
Т	Linear Ambient Luminaires w/ Indirect Component	500 lm/ft	90-150°	≥35%	-3%	≥32%
U	Direct Linear Ambient Luminaires	375 lm/ft	0-60°	≥40%	-3%	≥37%
V	High Bay Luminaires for Commercial and Industrial Buildings	10,000	20-50°	≥30%	-10%	≥20%
W	Low Bay Luminaires for Commercial and Industrial Buildings	5,000 (<10,000)	20-50°	≥30%	-10%	≥20%
		10.000	20-50°	≥50%	-10%	≥40%
Х	High Bay Aisle Luminaires	10,000	0-20°	≥30%	-10%	≥20%
		1 000	0-90°	100%	-1%	≥99%
Y	Retrofit Kits for Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	1,000	80-90°	≤10%	3%	≤13%
Z	Retrofit Kits for Outdoor Pole/Arm-Mounted Decorative Luminaires	1,000	0-90°	≥65%	-3%	≥62%
	Retrofit Kits for Large Outdoor Pole/Arm-Mounted Area and Roadway	1 000	0-90°	100%	-1%	≥99%
AA	Luminaires	1,000	80-90°	≤10%	3%	≤13%
4.0		200	0-90°	100%	-3%	≥97%
AB	Retrofit Kits for Full-Cutoff Outdoor Wall-Mounted Area Luminaires	300	80-90°	≤10%	3%	≤13%
10	Detrofit Kite for Derking Corport Lumineires	2 000	60-80°	≥30%	-3%	≥27%
AC	Retrofit Kits for Parking Garage Luminaires	2,000	70-80°	≤25%	+3%	≤28%
10		2 000	0-40°	≥40%	-3%	≥37%
AD	Retrofit Kits for Fuel Pump Canopy Luminaires	2,000	40-70 ^o	≥40%	-3%	≥37%
			SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AE	Retrofit Kits for 2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces (all Primary Use designations)	2,000	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
	Spaces (all Frinkly Ose designations)		ZL:0-60°	≥75%	-3%	≥72%
			SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AF	Retrofit Kits for 1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces (all Primary Use designations)	1,500	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
			ZL:0-60°	≥75%	-3%	≥72%
			SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AG	Retrofit Kits for 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces (all Primary Use designations)	3,000	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
			ZL:0-60°	≥75%	-3%	≥72%
AH	Retrofit Kits for Direct Linear Ambient Luminaires	375 lm/ft	0-60°	≥40%	-3%	≥37%



Table 4: Primary Use Technical Requirements: Light Output and Zonal Lumen Distribution, continued

Primary Use Letter	Primary Use Designation	Minimum Light Output (Im)	Zone/Spacing Criteria	ZLD/SC Nominal Requirement	ZLD/SC Tolerance	ZLD/SC Requirement with Tolerance
AI	Retrofit Kits for High Bay Luminaires for Commercial and Industrial Buildings	10,000	20-50°	≥30%	-10%	≥20%
AJ	Retrofit Kits for Low Bay Luminaires for Commercial and Industrial Buildings	5,000 (<10,000)	20-50°	≥30%	-10%	≥20%
		In luminaire: 2 lamps: 3,000	SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AK	Four-Foot Linear Replacement Lamps (T8, T5: all Primary Use designations) ⁺⁺	3 lamps: 4,500 4 lamps: 6,000	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
		Bare Lamp: 1,600	ZL:0-60°	≥75%	-3%	≥72%
AL	Four-Foot Linear Replacement Lamps (T5HO: all Primary Use designations)	In luminaire: 3 lamps: 7,500 4 lamps: 10,000 6-lamps: 15,000 Bare Lamp: 3,200	ZL: 20-50°	≥30%	-10%	≥20%
		In luminaire: 2 lamps: 1,350	SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AM	Two-Foot Linear Replacement Lamps (all Primary Use designations) ⁺⁺	3 lamps: 2,000 4 lamps: 2,700	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
		Bare lamp: 800	ZL:0-60°	≥75%	-3%	≥72%
		In luminaire: 2 lamps: 2,500	SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AN	U-Bend Replacement Lamps (all Primary Use designations) ⁺⁺	3 lamps: 3,750	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
		Bare lamp: 1,400	ZL:0-60°	≥75%	-3%	≥72%
AO	Three-Foot Linear Replacement Lamps (all Primary Use designations)++	In luminaire: 2 lamps: 2,200 Bare lamp: 1,200	0-60°	≥40%	-3%	≥37%

Table 4: Primary Use Technical Requirements: Light Output and Zonal Lumen Distribution, continued



Primary Use Letter	Primary Use Designation	Minimum Light Output (Im)	Zone/Spacing Criteria	ZLD/SC Nominal Requirement	ZLD/SC Tolerance	ZLD/SC Requirement with Tolerance
AP	Eight-Foot Linear Replacement Lamps (all Primary Use designations)††	In luminaire: 2 lamps: 6,000 Bare lamp: 3,200	0-60°	≥40%	-3%	≥37%
AQ	Screw-Base Replacements for HID Lamps in Outdoor Pole/Arm-mounted Area and Roadway Luminaires	In luminaire: 1,000	0-90° 80-90°	100% ≤10%	-1% 3%	≥99% ≤13%
AR	Screw-Base Replacements for HID Lamps in Outdoor Pole/Arm-mounted Decorative Luminaires	In luminaire: 1,000	0-90°	≥65%	-3%	≥62%
4.6	Screw-Base Replacements for HID Lamps in Outdoor Full Cut-off Wall-mounted	In luminaire:	0-90°	100%	-3%	≥97%
AS	Area Luminaires	300	80-90°	≤10%	3%	≤13%
AT	Screw-Base Replacements for HID Lamps in Parking Garage Luminaires	In luminaire:	60-80°	≥30%	-3%	≥27%
AI	Screw-Base Replacements for HID Lamps in Parking Garage Luminaires	2,000	70-80°	≤25%	+3%	≤28%
A.L.	Consul Door Danie consulta for UID Lorenzia Evol Duran Consul Luminsing	In luminaire:	0-40°	≥40%	-3%	≥37%
AU	Screw-Base Replacements for HID Lamps in Fuel Pump Canopy Luminaires	2,000	40-70°	≥40%	-3%	≥37%
AV	Screw-Base Replacements for HID Lamps in High Bay Luminaires for Commercial and Industrial Buildings	In luminaire: 10,000	20-50°	≥30%	-10%	≥20%
AW	Screw-Base Replacements for HID Lamps in Low Bay Luminaires for Commercial and Industrial Buildings	In luminaire: 5,000 (<10,000)	20-50°	≥30%	-10%	≥20%
AX	Vertically-Mounted Four Pin-Base Replacement Lamps for CFLs	In luminaire: 575 (1-lamp configuration) Bare lamp: 675	ZL:0-60°	≥75%	-3%	≥72%
AY	Horizontally-Mounted Four Pin-Base Replacement Lamps for CFLs	In luminaire: 800 (2-lamp configuration) Bare lamp: 675	ZL:0-60°	≥75%	-3%	≥72%
		In luminaire: 2 lamps: 1,350	SC:0-180°	1.0-2.0	±0.1	0.9-2.1
AZ	2G11 Base Replacement Lamps for CFLs	3 lamps: 2,000	SC:90-270°	1.0-2.0	±0.1	0.9-2.1
		Bare lamp: 1,900	ZL:0-60°	≥75%	-3%	≥72%

*** Lumen output and efficacy are evaluated considering the light output in the 0-90° zone only. See non-cutoff wall-mounted area luminaires details below.

+ Bilateral, symmetric light distribution on two hemispheres

‡[‡] One-sided, single hemisphere light distribution

‡Bilateral for surface-mounted units, single hemisphere for corner-mounted units

++ For Type C linear replacement lamps, light output requirements out of the luminaire are dependent on the number of lamps in the kit. See Linear Replacement Lamps Policy for more details.



Power Factor and Total Harmonic Distortion:

In addition to the specific requirements above, all DLC-qualified luminaires must have a power factor of \geq 0.9, and a THDi of \leq 20%. This applies to every category listed in the above Technical Requirements Table V4.3. Qualified products must meet the requirements in their worst-case loading conditions.

Tolerances:

Table 5 presents tolerances that apply to all metrics listed in the above in Technical Requirements Table V4.3. These tolerances are referenced in the <u>ENERGY STAR® Manufacturer's Guide</u>. For zonal lumen tolerances specific to each Primary Use designation, please refer to Table 5.

FAQ: How are tolerances applied to the requirements?

Performance Metric	Tolerance			
Light Output	±10%			
Luminaire Efficacy	-3%			
Allowable CCT	Defined by ANSI C78.377-2015 ⁺			
CRI	-2 points			
Power Factor	-3%			
Total Harmonic Distortion	+5%			

Table 5: Tolerances

+ANSI C78.377-2015 also referred to for D_{uv} and (x, y) chromaticity coordinates tolerances for indoor categories.

Allowances:

Table 6 presents allowances that apply to products with specific features, in specific categories. Additional information will be incorporated in this section as allowances are defined. To participate in the discussion around the development of these allowances, please contact info@designlights.org.



Table 6: Allowances

Feature or Performance Metric	Allowances
CCT: ≤3000K, >2700K	-3%
ССТ: ≤2700К	-5%
CRI*: R _a ≥ 90 (*must also conduct TM-30 testing and report results; see below for TM-30 guidance)	-5%

Allowances within Table 6 are *not* cumulative. For example, a 2700K, 90 CRI products will only be granted a 5% allowance total, not 10%.

Lumen Maintenance:

The DLC has two options for demonstrating lumen maintenance compliance.

• Lumen Maintenance Option 1

Using component-level performance through the TM-21 protocols, which leverage the LM-80 performance and *in-situ* temperature of the LED device.

• Lumen Maintenance Option 2

Using luminaire-level performance through TM-28 protocols, which leverage the LM-84 test performance. More information is available in the <u>Application Instructions</u>.

LM-80 Applicability

The DLC refers to current <u>ENERGY STAR Program Guidance Regarding LED Package, LED Array and LED Module Lumen Maintenance</u> <u>Performance Data Supporting Qualification of Lighting Products</u> when determining applicability of LM-80 data for submitted products.

L₇₀ Evaluation

DLC relies on the results from the ENERGY STAR TM-21 Calculator for evaluating compliance with the lumen maintenance requirements. For products that have sufficient LM-80 data to project to 50,000 hours per the TM-21 limits of projection rules, the calculator must show a L70 of 50,000 or more. In the current version of the ENERGY STAR calculator (dated 6-18-2018), this is shown in cell I42 when "70" is entered into cell I35.

For products where the DLC required lumen maintenance period is longer than the TM-21 projection method allows, DLC will evaluate the lumen maintenance percentage at the end point for the allowed projection period. The necessary lumen maintenance minimums, which result from solving an exponential decay function for 50,000 hours, are presented in Table 7 for common end-points <50,000 hours. Refer to Table 7 for TM-21 projection requirements based on LM-80 reports less than ~8,500 hours of testing for a sample size of \geq 20, or LM-80 reports based on less than ~9,500 hours of testing for a sample size of \leq 19. In the current version of the ENERGY STAR calculator, this means that cell I41 must show at least the value in the table below when cell I40 is set to the appropriate time interval, based on the allowable projection period for TM-21.



Projection End Point (hours)	Required Lumen Maintenance for 50,000-Hour Products
33,000	≥79.03%
36,000	≥77.35%
38,500	≥75.98%
42,000	≥74.11%
44,000	≥73.06%
48,000	≥71.01%
49,500	≥70.25%
50,000	≥70.00%

Table 7: Option 1 TM-21 Projected Lumen Maintenance Requirements

L₉₀ Evaluation for Premium Products

Products applying for DLC Premium must meet an additional lumen maintenance requirement of $L_{90} \ge 36,000$ hours. DLC relies on the results from the ENERGY STAR TM-21 Calculator for evaluating compliance with the lumen maintenance requirements. The results in the ENERGY STAR TM-21 calculator must show a lumen maintenance value of no less than 36,000 in cell I42, when cell I35 is set to 90, to meet the Premium lumen maintenance requirement. There are no provisions for shorter projection periods for this L_{90} requirement; to qualify for Premium there must be sufficient LM-80 data to project to at least 36,000 hours per TM-21 rules.

LM-84 and TM-28

Option 2 is to conduct luminaire-level testing according to the LM-84-14 test standard and apply the TM-28-14 projection methodology. For Option 2, the DLC uses a pass/fail threshold for lumen maintenance compliance as detailed in the DLC Manufacturer's Guide, section IV.B.4.b. The projection from TM-28 must project to at least 6,000 hours and the lumen maintenance projection at the projection end point must be consistent with an L₇₀ of 50,000 hours. If choosing Option 2 for lumen maintenance determination, please contact the DLC at info@designlights.org.

Tolerances

When applying the lumen maintenance in accordance with these protocols, the DLC applies a tolerance of 5% to drive currents tested under LM-80, and a 1.1°C to the temperature measured in ISTMT results.

Multiple LEDs:

Products employing multiple types of LEDs are eligible under the following conditions: 1) the types and quantities of the LED packages/modules/arrays are known, and 2) the LEDs are not dynamically controlled, other than for dimming purposes. That is, products where variable numbers of LEDs are dynamically chosen and therefore the precise construction of any given product is not defined are not eligible. Policy development for appropriate evaluation of this type of product is under consideration.



For products using multiple LED types, an LM-80, ISTMT, and TM-21 projection will be needed for each type of LED present in the product. As per normal thermal testing rules, ISTMTs must be conducted on the hottest LED of each type. Each LED must demonstrate the required L₇₀ of 50,000 hours.

Driver ISTMT:

As part of the DLC Premium application process, manufacturers need to provide the following:

- 1. Test report from a lab that meets the DLC's Laboratory Requirements for ISTMTs. The report must include the measured temperature from the TMP_{ps}.
- 2. A picture of the TMP_{ps} location with an arrow indicating the thermocouple attachment point.
- 3. Documentation from the driver manufacturer that indicates the maximum case temperature for which the driver is designed to last \geq 50,000 hours, as well as the TMP location it designates for thermal testing.
 - a. Custom and integrated drivers must provide Documentation equivalent to that required for drivers from third-party vendors. Manufacturers must supply documentation indicating the maximum acceptable temperature for the driver for 50,000-hour life, as well as the TMP to be used during thermal testing and evaluation.

The luminaire passes the driver ISTMT requirements if the measured temperature at the TMP_{ps} is less than or equal to the allowable operating temperature specified by the power supply manufacturer. Drivers shall be tested *in-situ* under steady-state operating conditions, with case temperature measured at the designated TMP.

One or more additional thermocouples are attached to the power supply/driver at the TMP_{ps} . For off-the-shelf remote power supplies, manufacturers typically provide a measurement location (case temperature designated by a "dot" adjacent to a (t_c) symbol) for warranty purposes. In situations where the TMP_{ps} is not designated by the manufacturer, or where power supplies are integrated with the LED package(s), array, or module(s), luminaire manufacturers should identify the TMP_{ps} to be used for warranty purposes. Note that this includes situations where the driver/power supply is not purchased from an outside vendor, and where the driver/power supply is integrated into the luminaire or lamp.

The thermocouple tolerance shall conform to ASTM E230 Table 1 "Special Limits" ($\leq 1.1^{\circ}$ C or 0.4%, whichever is greater).

Safety Certification:

Single Product / Family Grouping / Product Updates

1. All products are required to submit a compliance certificate from an approved safety certification organization relevant in the United States or Canada. This compliance document shall bear the manufacturers name and will be proof that the products listed have been investigated by the safety organization and found to be in compliance with the standards listed on the certificate. The name of this document varies by safety organization, however, is commonly referred to as a Certificate of Compliance or Authorization to Mark.



2. During the application process, manufacturers will be required to digitally sign an agreement confirming that the safety documentation they are providing with the application covers ALL models they wish to be listed on the QPL and that the products being sold will bear the proper markings from the safety organization.

Note: If, after qualification, the safety documentation gets updated so that any model number(s) listed on the QPL are no longer covered by the original safety certificate, it is the responsibility of the manufacturer to submit the revised documentation so that the DLC records can be updated accordingly. Failure to do so may result in the product and any associated family members or private labels of the product being delisted.

Private Label

1. All products are required to submit a compliance certificate from an approved safety certification organization relevant in the United States or Canada. This compliance document shall bear the Original Equipment Manufacturer's (OEM) name and will be proof that the products listed have been investigated by the safety organization and found to be in compliance with the standards listed on the certificate. The name of this document varies by safety organization, however, is commonly referred to as a Certificate of Compliance or Authorization to Mark.

If the submitted compliance certificate is different from the one on file from the OEMs submission to the DLC, the OEM must update their records prior to the private label submission being formally processed.

- 2. In addition to a compliance certificate from the OEM, the private labeler must also submit a compliance certificate from an approved safety certification organization which bears the private labelers name and unique file number.
- 3. All products are required to submit a Multiple Listing correlation sheet issued by the approved safety organization which cross references the OEM model numbers with private label model numbers.
- 4. During the application process, manufacturers will be required to digitally sign an agreement confirming that the safety documentation provided covers ALL models they wish to be listed on the QPL and that the products being sold will bear the proper markings from the safety organization.

Note: If the safety documentation gets updated so that any model number(s) listed on the QPL are no longer covered by the original safety certificate, it is the responsibility of the manufacturer to submit the revised documentation so that the DLC records can be updated accordingly. Failure to do so may result in the product and any associated family members being delisted.

Verification of Model Numbers

The DLC will be performing a limited review of the safety documentation being submitted by the manufacturer. It is the responsibility of the applicant to verify that ALL of the model numbers that are being submitted for qualification be covered by the safety certification documents. If the model numbers being submitted are found to not have been covered by the safety certification documents that were originally submitted, the models will be removed from the QPL and further action may be taken, if necessary.



TM-30:

IES TM-30-15 is a document approved by the Illuminating Engineering Society (IES) that describes a method for evaluating light source color rendition. The method encompasses several individual measures and graphics that complement one another and provide a comprehensive characterization of how the light will affect the color appearance of objects. The three highest-level components of the system are the Fidelity Index (R_f), Gamut Index (R_g), and the Color Vector Graphic. Starting with the V4.0 Technical Requirements, the DLC will allow reporting of R_f and R_g for products on the QPL. At this time, these are optional metrics, and are not required for listing. To list these metrics for products on the QPL, using the official Excel version of the TM-30 calculation tool offered with the IES standard is required. Either basic or advanced versions of the Excel tool will be accepted. For more information on IES TM-30-15, please go to http://energy.gov/eere/ssl/tm-30-frequently-asked-questions.

Additional Guidance for Products Seeking Qualification under the "Specialty" Primary Use Designation:

This designation has been developed as an additional tool for the DLC and its Member programs to employ in seeking to identify high-quality, energy-saving LED luminaires in commercial and industrial applications for certain niche applications for which the DLC has not yet developed a specific Primary Use designation.

To prevent the "Specialty" designation from being a loophole to get around requirements in other categories, the DLC will employ a number of principles in evaluating products submitted with this classification, including the following:

- 1. Products with a Specialty designation must meet the intention of the broader category and general application group under which they are designated. For example, products seeking qualification with a classification of Outdoor-Low Output-Specialty: _____ must be intended for use in outdoor applications.
- 2. Products with a Specialty designation must meet the minimum performance specifications of the broader category under which they are designated. This includes minimum light output, efficacy, CCT, CRI, L₇₀, THD, and PF requirements.
- 3. Products with a Specialty designation must specify the end-use for which they are intended. For example, products that are intended to be used for stadium lighting that seek qualification under the specialty designation must indicate on the application form that their intended use is "Specialty: Stadium Lighting". DLC staff will monitor terminology and may make minor modifications to descriptor terms to ensure consistency (for example "Specialty: Stadium Lighting vs. "Specialty: Stadium Luminaire"). Changes in descriptor terms will be made in consultation with the applicant.
- 4. The DLC retains the right to deny access to the Specialty designation for any product it does not believe meets the intention of the designation. Judgment on eligibility will be at the sole discretion of the DLC program staff.

Seeking qualification of a product using this Primary Use designation is an acknowledgement of the rules of the program and a confirmation that the applicant agrees to abide by the decisions of the program.



Products with a Specialty designation are not eligible for DLC Premium classification.

Products seeking qualification on the QPL that would like to identify themselves as suitable for Hazardous Locations using the Specialty designations must provide documentation to demonstrate the appropriateness of their products for Hazardous Locations. Refer to the <u>Testing</u> and <u>Reporting Requirements for Hazardous Location Lighting</u> for additional details.

Additional Guidance for Reporting Requirements:

In addition to designating a Primary Use and meeting Zonal Lumen Density requirements, manufacturers submitting to the DLC need to indicate whether their products are capable of dimming and/or field-adjustability. Refer to the <u>DLC Dimming policy</u> for additional details.

For products that are Color Tunable, manufacturers must indicate which of the following sub-categories applies: White-Tunable and/or Warm-Dimming. For white-tunable products, manufacturers must submit appropriate LM-79 reports according to the <u>Testing and Reporting</u> <u>Requirements for Color-Tunable Products</u> and report measured CCT (K), power consumption (W), lumen output (LM) and input control signal applied. The DLC may revise the color tunable testing requirements to align with any future industry standards published with full bodied supporting data. For Warm-Dimming products, manufacturers must submit a single LM-79 report performed at the maximum setting of the dimming input control.

Manufacturers submitting products to DLC Premium will also need to indicate whether the product can be ordered with integral controls (occupancy sensors or photo sensors). The DLC will evaluate a manufacturer's claims of integral controls capability by ensuring that these features are clearly identified on the product specification sheet. DLC reviewers may check web listings and other marketing materials and reserve the right to request additional information to demonstrate integral controls capability if product specification sheets are not sufficient.

Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires:

In Technical Requirements Table V4.3, non-cutoff and semi-cutoff wall packs are eligible under this Primary Use designation, distinct from full-cutoff wall packs. For non-cutoff and semi-cutoff wall packs, light output, efficacy, and zonal lumen distribution requirements are evaluated based on the lumens in the 0-90° zone only, rather than total lumens produced by the luminaire. The lumen output for these products must be \geq 300 lm in the 0-90° zone; the "efficacy" calculations will include only lumens in the 0-90° zone, divided by the total wattage; and the zonal lumen requirement of \leq 10% light output in the 80-90° glare zone will be calculated by dividing the lumens in that zone by the lumen total in the 0-90° zone. Please note that while whether a product passes the requirements is based on the lumens in the 0-90° zone only, the general application (low, mid, high, or very-high output, and associated efficacy requirements) is determined based on the full light output from the product.



Flood and Spot Luminaires:

For Architectural and Landscape/Accent Flood and Spot Luminaires products, manufacturers must declare the NEMA Beam Classification of their luminaire in the 0-180° and 90-270° planes. The DLC will verify these claims against the IES files provided.

NEMA Beam Classification	Beam Spread Range
1	10-18°
2	18-29°
3	29-46°
4	46-70°
5	70-100°
6	100-130°
7	≥130°

Table 8: NEMA Beam Classification

Wall Wash Luminaires:

The zonal lumen criteria for this Primary Use is that \geq 60% of the lumens must be produced in the "forward" hemisphere, toward the wall.

Stairwell and Passageway Lighting:

The DLC requires that products in the Stairwell and Passageway Lighting Primary Use designation meet one of the following conditions:

- 1. Luminaires that include integral controls for occupancy sensing and bi-level dimming.
- 2. Luminaires that operate off remote occupancy sensors, including wireless options, where a remote sensor(s) is sold packaged together with a luminaire(s) under a single model number or ordering code.
- 3. Luminaires that operate off remote occupancy sensors, including wireless options, where the luminaire and sensor are sold separately, but the luminaire has features enabling communication with a remote sensor(s).

Documentation must be provided to demonstrate compliance with one of the options above, including clear documentation of at least bi-level dimming functionality (required), and communications ability (if applicable). Features must be designated clearly in the model number.



Manufacturers must also declare whether the unit is intended to be surface-mounted or corner-mounted. All performance requirements in Technical Requirements Table V4.3 refer to the full power operating mode.

Linear Ambient Luminaires:

For the purposes of family grouping, linear ambient luminaires that are available as continuous runs:

- End cap variations are not considered optical variations for family grouping and listing purposes. These product variations may be included within a given product model number or listing as bracketed options or wildcard characters.
 - Continuous runs are considered to be multiple linear ambient luminaires connected end-to-end without breaks; end caps are defined as the finish piece applied to the either end of a continuous run.
 - End caps must be less than 3" in width. End caps that do not meet these requirements will be considered performanceaffecting and may not be included in bracketing for a given model number.

DLC Linear Replacement Lamp Testing and Reporting Requirements:

The DLC will accept QPL applications for linear tube-style products intended to replace fluorescent lamps in this category. The testing and reporting requirements described in the link below are intended to evaluate the performance of the lamp itself and its performance in reference troffers, the most common application. For more information, please refer to the <u>Testing and Reporting Requirements for Linear</u> <u>Replacement Lamps</u>. Note that this category covers all LED tubes, including those that are direct replacements for fluorescent tubes and those that require modifications to the existing luminaire (such as bypassing the existing ballast). Linear replacement lamps are eligible for the DLC Standard classification only.

DLC Screw-Base Replacement Lamp Testing and Reporting Requirements:

The DLC will accept applications for screw-base replacement products intended to replace HID lamps in these categories. The testing and reporting requirements described in the link below are intended to evaluate the performance of the lamp installed in specific end-use applications. For more information, please refer to the <u>Testing and Reporting Requirements for Screw-Base Replacements for HID Lamps</u>. Note that this category covers only Type B and Type C replacement lamps, and qualifies only products in specific end-uses. Replacement lamps are eligible for the DLC Standard classification only.

DLC Four Pin-Base Replacement Lamp Testing and Reporting Requirements:

The DLC will accept applications for four-pin (i.e. G24q/GX24q and 2G11 base) replacement lamps. At this time, G24q/GX24q and 2G11 UL Type A lamps, and 2G11 UL type B, C, or A-B lamps are included. G24q/GX24q base UL Type B lamps (designed to operate directly using line



voltage) and UL Type C products (designed to operate utilizing a non-integral driver), as well as products with other bases (including two pin products), remain under consideration for future development.

The testing and reporting requirements described below are intended to subject the lamps to conditions found in typical luminaires in order to assure confidence in performance. For more information, please refer to the <u>Testing and Reporting Requirements for Four Pin-Base</u> <u>Replacements Lamps for CFLs</u>. Note that this category covers only Type A replacement lamps (lamps that are direct replacements for CFLs and do not require bypassing the CFL ballast). Replacement lamps are eligible for the DLC Standard classification only.