

Rhode Island Commercial and Industrial Instant Lighting DLC Guide

Effective March 1, 2024



Rhode Island Energy™

a PPL company

Product Description	Upload Product Type Name	DLC General Application**	DLC Primary Use Designation	Control Tiers Available****
DLC-Listed LED Tube and Lamp Categories				DLC Controls Features
T8 LED Type A, B, A/B	LED Tube, 2ft (Type A, B, A/B)	T8 Two-Foot	Replacement Lamps (UL Type A, B, A/B)	• N/A
	LED Tube, 3ft (Type A, B, A/B)	T8 Three-Foot		
	LED Tube, 4ft (Type A, B, A/B)	T8 Four-Foot		
	LED Tube, 8ft (Type A, B, A/B)	T8 Eight-Foot		
T5 LED (4 ft.) Type A, B, A/B	T5 LED (Type A, B, A/B)	T5 Four-Foot and T5HO Four-Foot		• N/A
U-Bend LED Type A	U-Bend LED (UL Type A Replacement Only)	U-Bend Replacement Lamps	Replacement Lamps (Plug & Play UL Type A)	• N/A
T8 LED (4 ft.) Type C***	T8 LED 4ft Type C	T8 Four-Foot	External Driver (UL Type C) Lamps	• N/A
T5 LED (4 ft.) Type C***	T5 LED 4ft Type C	T5 Four-Foot and T5HO Four-Foot		• N/A
U-Bend LED Type C***	T8 U-Bend LED Type C	U-Bend Replacement Lamps		• N/A
DLC-Listed LED Interior and Exterior Fixture Categories				DLC Controls Features
Low Bay*	Low Bay (5,000-10,000 lumens)	Low Bay	• Low-Bay Luminaires for Commercial and Industrial Buildings	• Occupancy Sensor • Dual Sensor • LLLC
High Bay*	High Bay High Output (10,000–30,000 lumens)	High Bay	• High-Bay Aisle Luminaires • High-Bay Luminaires for Commercial and Industrial Buildings	• Occupancy Sensor • Dual Sensor • LLLC
	High Bay Very High Output (≥30,000 lumens)			
Wall Packs, Floods, Shoe Box, Parking Garage & Canopy	Exterior LED Low Output (250–5,000 lumens)	Low Output	• Architectural Flood and Spot Luminaires • Outdoor Pole/Arm-Mounted Decorative Luminaires • Outdoor Pole/Arm-Mounted Roadway Luminaires • Landscape/Accent Flood and Spot Luminaires • Outdoor Full-Cutoff Wall-Mounted Area Luminaires • Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires • Parking Garage Luminaires • Fuel Pump Canopy Luminaires (Excludes Primary Use Designation– All Specialty Products)	• Occupancy Sensor
	Exterior LED Mid Output (5,000–10,000 lumens)	Mid Output		
	Exterior LED High Output (10,000–30,000 lumens)	High Output		
	Exterior LED Very High Output (≥30,000 lumens)	Very High Output		
Stairwell LED Kit-Low Output w/Sensor	Stairwell Kit , Low Output w/Sensor	Low Output	• Stairwell and Passageway	• Must be installed with integrated controls
Stairwell LED Kit-Mid Output w/Sensor	Stairwell Kit , Mid Output w/Sensor	Mid Output	• Stairwell and Passageway	• Must be installed with integrated controls
LED Linear Ambient Strip Wrap ≤4ft	LED Strip/Wrap ≤4ft	Linear Ambient	• Direct Linear Luminaires	• Occupancy Sensor • Dual Sensor • LLLC
LED Linear Ambient Strip Wrap >4ft	LED Strip/Wrap >4ft	Linear Ambient	• Direct Linear Luminaires	• Occupancy Sensor • Dual Sensor • LLLC

Product Description	Upload Product Type Name	DLC General Application**	DLC Primary Use Designation	Control Tiers Available****
DLC-Listed LED Interior and Exterior Fixture Categories Continued				DLC Controls Features
Retrofit LED Linear Ambient Strip Wrap ≤4ft	Retrofit LED Strip/Wrap ≤4ft	Linear Ambient	• Retrofit Kits for Direct Linear Ambient Luminaires	• Occupancy Sensor • Dual Sensor • LLLC
Retrofit LED Linear Ambient Strip Wrap >4ft	Retrofit LED Strip/Wrap >4ft	Linear Ambient	• Retrofit Kits for Direct Linear Ambient Luminaires	• Occupancy Sensor • Dual Sensor • LLLC
DLC-Listed LED Troffer Categories				DLC Controls Features
LED Troffer and Flat Panel	1x4, 2x2, 2x4 LED Troffer – Standard/Premium	Troffer	• 1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces • 2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces • 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	• Occupancy Sensor • Dual Sensor • LLLC
LED Troffer Retrofit Kit	1x4, 2x2, 2x4 LED Troffer Retrofit Kit – Standard/Premium	Troffer	• Linear Retrofit Kits for 1x4 Luminaires • Linear Retrofit Kits for 2x2 Luminaires • Linear Retrofit Kits for 2x4 Luminaires • Integrated Retrofit Kits for 1x4 Luminaires • Integrated Retrofit Kits for 2x2 Luminaires • Integrated Retrofit Kits for 2x4 Luminaires	• Occupancy Sensor • Dual Sensor • LLLC
DLC-Listed LED Mogul Base LED Replacement Lamp Categories				DLC Controls Features
Interior Mogul Base Lamps	Mogul Interior Low Bay	High Bay	• Replacement Lamps for High-Bay Luminaires (Type B)	• N/A
	Mogul Interior High Bay			
Exterior Mogul Base Lamps	Mogul Exterior Low Output (250–5,000 lumens)	Low Output	• Replacement Lamps for Outdoor Pole/Arm-Mounted Area & Roadway • Replacement Lamps for Outdoor Full-Cutoff Wall-Mounted Area Luminaires • Replacement Lamps for Outdoor Pole/Arm-Mounted Decorative Luminaires • Type B ONLY	• N/A
	Mogul Exterior Mid Output (5,000–10,000 lumens)	Mid Output		
	Mogul Exterior High Output & Very High Output (10,000–30,000 lumens & ≥30,000 lumens)	High Output		

*Vapor Tights will be accepted pending their DLC listing. Typically, Vapor Tights will be listed as a Stairwell Fixture, a High Bay/Low Bay, or a Wrap/Strip. Vapor Tights must still be installed in their appropriate application to receive an incentive. For example, a Vapor Tight installed in a stairwell and listed as a Stairwell Fixture must be submitted as a Stairwell Fixture and not a High Bay/Low Bay.

**Qualified Product Lists: All products must be DLC v5.1 or higher to be eligible. DLC: www.designlights.org/search.

***Per lamp incentive within a qualifying kit.

****An integral control must include a daylight sensor or an occupancy sensor or be networkable. Must be installed with integrated controls.

Product should be installed in accordance with Lighting Installation Guidelines approved by the Program Sponsors. Minimum Customer Contribution (MCC) is defined as the minimum amount that must be contributed by the end-use customer toward the cost of eligible products to receive the Program Sponsors' incentive. Eligible products and incentives are subject to change. Discuss your options with a participating distributor. Instant discounts cannot be combined with any other incentive offering for the same equipment. Rhode Island Energy programs are funded by a charge on customer energy bills.