DURACELL®LED Lighling



Architectural Grade High Power 9 Watt Dimmable LED Replacement Lamp Produces 40 Watts of Incandescent Light Dimming to 10%

LM-79 and LM-80 Tested

- Robust electronics on board
- Smooth and even distribution
- Instant ON, no warm up, no flicker
- May be controlled by peripheral systems and sensors
- Five year hassle free warranty
- Reduced waste contractor and earth-friendly packaging for roll-outs and projects
- Finishes: White, Black
- Suitable for damp locations

Leviton Slide Dimmer 6631 & Push Dimmer 6681

Life Rating Reduced +/- 15% When Used in IC Housings.

Do Not Use in Enclosed Fixtures.

*Compatible dimmer models:
Lutron D-600PH, DVW-600PH, DVW-603PGH, S-603PGH & CN-600;

Family	Product	Color Temp	Finish
DL	A19B	27K	WH
		30K	BL

Power Consumption (Max) 9 Watts Equivalent Source 40W Power Factor (Typ) >0.80 Dimming Range* 10% ~ 100% Color Temperature 2700K (Warm White) 3000K (Natural White) CRI 80+ Lumen Output (Typ) 440 500 Lumens/Watt >50 >55 Operating Temp -4~104°F; 20%~80% RH Storage Temp -22~140°F; 15%~85% RH AC Input Voltage 120 Volts Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H Base E26				
Power Factor (Typ) >0.80 Dimming Range* 10% ~ 100% Color Temperature 2700K (Warm White) 80+ Lumen Output (Typ) 440 500 Lumens/Watt >50 >55 Operating Temp -4~104°F; 20%~80% RH Storage Temp 7-22~140°F; 15%~85% RH AC Input Voltage 120 Volts Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Power Consumption (Max)	9 Watts		
Dimming Range* 10% ~ 100% Color Temperature 2700K (Warm White) 3000K (Natural White) CRI 80+ Lumen Output (Typ) 440 500 Lumens/Watt >50 >55 Operating Temp -4~104°F; 20%~80% RH Storage Temp -22~140°F; 15%~85% RH AC Input Voltage 120 Volts Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Equivalent Source	40W		
Color Temperature 2700K (Warm White) 3000K (Natural White) CRI 80+ Lumen Output (Typ) 440 500 Lumens/Watt >50 >55 Operating Temp -4~104°F; 20%~80% RH Storage Temp -22~140°F; 15%~85% RH AC Input Voltage 120 Volts Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Power Factor (Typ)	>0.80		
Color Temperature (Warm White) (Natural White) CRI 80+ Lumen Output (Typ) 440 500 Lumens/Watt >50 >55 Operating Temp -4~104°F; 20%~80% RH Storage Temp -22~140°F; 15%~85% RH AC Input Voltage 120 Volts Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Dimming Range*	10% ~ 100%		
Lumen Output (Typ)440500Lumens/Watt>50>55Operating Temp-4~104°F; 20%~80% RHStorage Temp-22~140°F; 15%~85% RHAC Input Voltage120 VoltsLumen MaintenanceL70 >50,000 HoursEnvironmentalContains no lead or mercury No UV or IR emmisionsWarranty5 yearsUseIndoor applicationsWeight5 ounces ±0.2Dimensions2.25"W x 4.25"H	Color Temperature			
Lumens/Watt>50>55Operating Temp-4~104°F; 20%~80% RHStorage Temp-22~140°F; 15%~85% RHAC Input Voltage120 VoltsLumen MaintenanceL70 >50,000 HoursEnvironmentalContains no lead or mercury No UV or IR emmisionsWarranty5 yearsUseIndoor applicationsWeight5 ounces ±0.2Dimensions2.25"W x 4.25"H	CRI	80+		
Operating Temp -4~104°F; 20%~80% RH Storage Temp -22~140°F; 15%~85% RH AC Input Voltage Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions	Lumen Output (Typ)	440	500	
Storage Temp -22~140°F; 15%~85% RH AC Input Voltage Lumen Maintenance L70 >50,000 Hours Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions -22~140°F; 15%~85% RH 120 Volts L70 >50,000 Hours Sources L70 >50,000 Hours L70 -50,000	Lumens/Watt	>50	>55	
AC Input Voltage Lumen Maintenance Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 120 Volts L70 >50,000 Hours Foundations L70 >50,000 Hours Indoor applications 2.25"W x 4.25"H	Operating Temp	-4~104°F ; 20%~80% RH		
Lumen Maintenance L70 >50,000 Hours Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Storage Temp	-22~140°F ; 15%~85% RH		
Environmental Contains no lead or mercury No UV or IR emmisions Warranty 5 years Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	AC Input Voltage	120 Volts		
Warranty Use Indoor applications Weight 5 ounces ±0.2 Dimensions No UV or IR emmisions 5 years Locations 2.25"W x 4.25"H	Lumen Maintenance	L70 >50,000 Hours		
Use Indoor applications Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Environmental			
Weight 5 ounces ±0.2 Dimensions 2.25"W x 4.25"H	Warranty	5 years		
Dimensions 2.25"W x 4.25"H	Use	Indoor applications		
	Weight	5 ounces ±0.2		
Base E26	Dimensions	2.25"W x 4.25"H		
	Base	E26		

